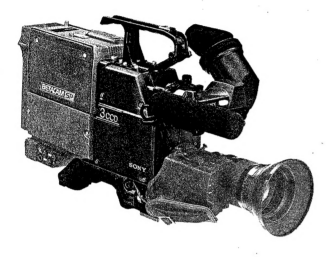
SONY.

COLOR VIDEO CAMERA

BVP-70P BVP-70ISP



BETACAM...

MAINTENANCE MANUAL

3rd Edition (Revised 4)

Serial No. 40386 and Higher (BVP-70P)

Serial No. 41001 and Higher (BVP-70ISP)

EBU N-10 LEVEL

SAFETY RELATED COMPONENT WARNING

Components identified by shading and \bigwedge marked on the schematic diagrams and parts list are critical to safe operation. Replace these components with SONY parts whose part numbers appear as shown in this manual or in supplements published by SONY.

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SONY

For the Customer of the BVP-70ISP Color Video Camera

This maintenance manual is for both the BVP-70P and BVP-70ISP color video cameras. All explanations in this operation manual apply to both cameras though refer only to the camera as "BVP-70P". Note also that the BVP-70P and BVP-70ISP share the same features except for the following sensitivity feature.

High sensitivity of BVP-70ISP

The BVP-70ISP provides a sensitivity two times greater than the BVP-70P. Therefore, you can get a clear video image even in places where Illumination is low.

Sensitivity: 89.9% reflection chart, 2,000 lux (F8)
Minimum Illumination: 7.5 lux (at F1.4, +18 dB gain)

• .

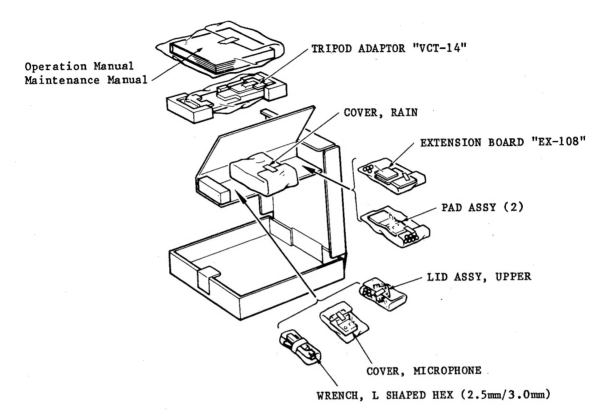
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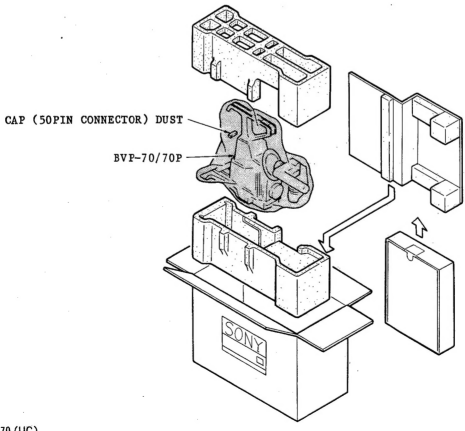
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SECTION 1 INSTALLATION

1-1. UNPACKING AND REPACKING

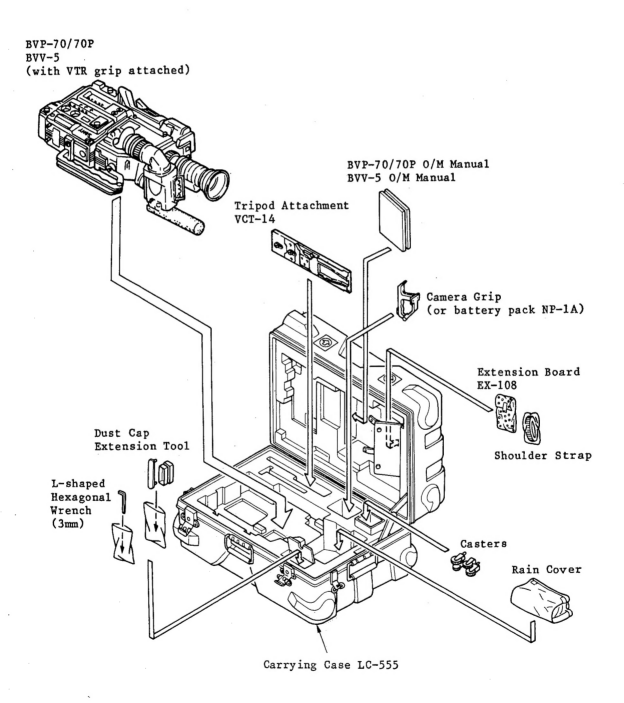




BVP-70 (UC) BVP-70P (EK)

1-2. REPACKING IN CARRYING CASE

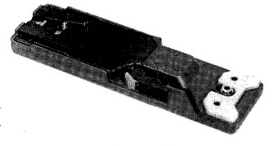
The camera and VTR can be stored in the carrying case with the lens and viewfinder attached. This will protect the camera from the damage caused by outside pressure.



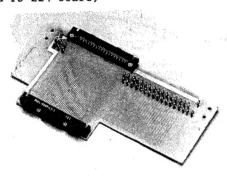
1-3. SUPPLIED ACCESSORIES

. Tripod attachment "VCT-14": x 1

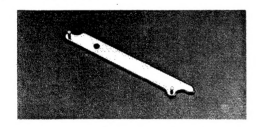
This is the fixed mount for the attached camera at the tripod.



. Extension Board "EX-108": x 1
Use this for the check and repair of the
main printed boards. (IE-25/25P board, VA-85
board, PR-138A/138B board, EN-69/69P board,
and PS-224 board)



. Extension tool: x 1
Use this when pulling out the printed board
in the card rack.



. Dust Cap, 50-pin connector: x 1

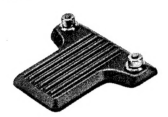


BVP-70 (UC) BVP-70P (EK)

- . Dust cover : x 1
- . L-shaped Hexagonal wrench (3mm): x 1 (2mm): x 1
 Used for fixing or removing screws of the handle assy.



. LID ASSY, Upper : x 1



- . Screw, Blind : x 2

 After removing the handle assy of the camera, used for closing the hole on the upper cover.
- . Cover, Microphone: x 1

 When the supplied microphone is detached from the viewfinder, attach this to protect the viewfinder from rain.



. Cover, BNC: x 1



- . Operation Manual : x 1
 Instruction manual for BVP-70/70P.
- . Maintenance Manual : x 1
 Service Manual for BVP-70/70P.

1-4. CONNECTORS/CABLE

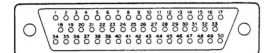
1-4-1. Connector Input/Output signals

The main connector input/output signals are as follows;

TEST OUT VS signal lVp-p

 $z_0 = 75\Omega$

50-PIN CONNECTOR



(EXT VIEW)

	(EXI VIEW)	•
PIN No.	SIGNAL	REMARK FOR SIGNAL
1	GEN LOCK IN (X)	VBS 1 Vp-p, Zi=1 kΩ
2	GEN LOCK IN (G)	VBS 1 Vp-p, Zi-1 R 82
3	+8.8 V OUT	REG (+8.8 V)
4	-5.0 V OUT	REG (-5.0 V)
5	UNREG (GND)	GND for UNREG
6	UNREG (GND)	GND for UNKEG
7	R VIDEO OUT (X)	
8	G VIDEO OUT (X)	V 0.7 Vp-p , $Zo=75 \Omega$
9	B VIDEO OUT (X)	
10	RGB VIDEO OUT (G)	GND for R, G, B VIDEO
11	(Spare)	
12	(Spare)	
13	(Spare)	
14	SD IN/OUT	Serial data for camera control
15	MIC OUT (G)	
16	MIC OUT (X)	$Zo \leq 600 \Omega$, -60 dBm balanced
17	MIC OUT (Y)	
18	RET VIDEO IN (X)	V 0.7 Vp-p, Zi=1 kΩ
19	RET VIDEO IN (G)	V 0.1 Vp-p, 21—1 K sz
20	ZEBRA/AUDIO IN	AUDIO Zi≧1 kΩ
21	(Spare)	
22	TAPE IND 2 IN	ON: +4.5 V, OFF; GND or OPEN
23	TAPE IND 1 IN	ON. 14.0 V, OIT, GND OF OTEN

PIN No.	SIGNAL	REMARK FOR SIGNAL
24	REC ALARM IN	ON: $+5 \text{ V}$, OFF: $+2.5 \text{ V}$ or 0 V , $\text{Zi} \geq 20 \text{ k} \Omega$
25	BATT IND IN	Note 1), $Zi=300 \Omega$
26	PB REF IN	PB: +4.5 V, CAM: 0 V or OPEN
27	VTR START/STOP OUT	Note 2), Zo≦10 kΩ
28	(Spare)	
29	R-Y VIDEO OUT (X)	$V = 0.7 \text{ Vp-p}, Zo = 75 \Omega \text{ (BVP-70)}$
30	R-Y VIDEO OUT (G)	V 0.525 Vp-p, Zo=75Ω (BVP-70P)
31	AUDIO CONT OUT	$0 \text{ V } (0 \text{ dB}) \sim 7 \text{ V } (-20 \text{ dB})$
32	VTR SAVE OUT	SAVE: $+4.5 \text{ V}$, STAND BY: 0 V , $20 \le 10 \text{ k}$
33	AUDIO MONITOR IN	No connection
34	SYNC (VTR) OUT	5 Vp-p, Negative pulse, Zo≦100 Ω
35	(Spare)	
36	SHUT CLOSE IN	No connection
37	CF OUT	Color Framing
38	RET VIDEO ENABLE OUT	ENABLE: 0 V, DISABLE: +5 V or OPEN
39	UNREG IN	$+10.6 \text{ V} \sim +17 \text{ V}$
40	UNREG IN	10.0 (- 11 (
41	Y VIDEO OUT (X)	VS 1.0 Vp-p, Zo=75 Ω
42	Y VIDEO OUT (G)	VS 1.0 Vp-p, 20-13 2
43	VBS OUT (X)	VBS 1.0 Vp-p, Zo=75 Ω
44	VBS OUT (G)	VDD 1.0 Vp-p, 20-10 22
45	(Spare)	
46	(Spare)	
47	(Spare)	
48	(Spare)	
49	B-Y VIDEO OUT (X)	V 0.7 Vp-p, Zo=75 Ω (BVP-70)
50	B-Y VIDEO OUT (G)	V 0.525 Vp-p, Zo=75Ω (BVP-70P)

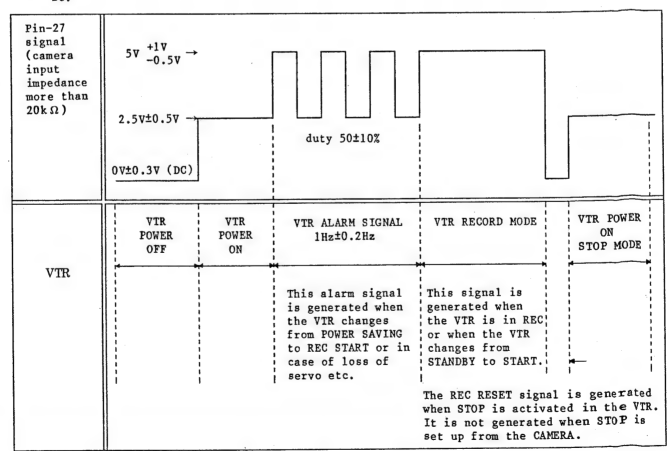
Note. 1 Signal at Pin 25

Battery voltage detection and warning signal generating circuits are located within the VTR. This signals are supplied from the VTR to the camera to either blink or light the LED at the bottom of the viewfinder.

BATTERY TERMINAL ADAPTOR (VTR INTERNAL BATTERY)	DC12V to 11.1V	DC11.1V to 10.8V	PIN 25 TURNS HIGH AT DC 10.8V. 10.6V DC or below the VTR Internal Power is cut off so that the Battery Power is sent to Pin 25.
PIN 25 OUTPUT FROM VTR	0 V	1Hz±0.2Hz duty 50±10%	DC2 to 3V across 300Ω
LED IN VIEWFINDER	NEITHER BLINKS NOR LIGHTS	BLINKS AT 1Hz	LIGHTS

Note. 2 Signal at Pin 27

When the VTR is ON, the input to the camera at pin 27 is 2.5V DC. In VTR record mode the voltage is 5V DC. When servo is not applied or if alarm signals are generated within the VTR, an alternating 1Hz signal (2.5Vp-p with 2.5V DC as reference) is sent to the camera. At the tape end when the VTR enters Stop mode or when setting up the Stop mode from the VTR, OV DC is generated from 10msec to 100msec (called REC RESET). After REC RESET the signal level returns to 2.5V DC.



VF (20P)



(EXT VIEW)

PIN No.	SIGNAL	REMARK FOR SIGNAL
1	FILTER 1 OUT	
2	FILTER 2 OUT	ON: +5 V, OFF: 0 V or OPEN
3	FILTER 3 OUT	ON: +3 V, OFF: U V OF OTEN
4	FILTER 4 OUT	
5	GAIN UP IND. OUT	ON: +5 V, OFF: 0 V or OPEN,
J	GAIN OF IND. OUT	$+9 \text{ dB}$: Zo=7 k Ω +18 dB: Zo=1 k Ω
6	CCIR/EIA OUT	CCIR: $+8.8 \text{ V}$, EIA: 0 V , Zo=1 k Ω
7	AUTO IND. OUT	ON: $+5$ V, OFF: 0 V or OPEN, $Zo=470$ k Ω
8	TAPE IND. 1 OUT	ON: +4.5 V, OFF: 0 V or OPEN, Zo=330 Ω
9	TAPE IND. 2 OUT	ON: +4.5 V, OFF: 0 V OF OFEN, 20-350 %
10	MIC IN (G)	GND for MIC
11	ZEBRA/AUDIO IN/OUT	ZEBRA ON: 0 V, OFF: +5 V or OPEN
11	ZEDIKA/ AUDIO IN/ OUT	AUDIO: Zo≦30Ω, −15 dBs±1 dB
12	VF VIDEO OUT (X)	VBS 1 Vp-p, Zo≦100Ω
13	AUDIO CONT IN	$0 \text{ V } (0 \text{ dB}) \sim +7 \text{ V } (-20 \text{ dB})$
14	MIC IN (Y)	Zo≦600Ω −60 dBm balanced
15	MIC IN (X)	No = 000 as 00 abili parariced
16	BATT IND. OUT	ON: $+4.5$ V, OFF: 0 V or OPEN, $Zo=330\Omega$
17	REC/TALLY OUT	ON: +8.8 V, OFF: 0 V or OPEN
18	+9.3 V (VF) OUT	REG+9.3 V
19	GND	GND
20	UNREG OUT	$+10.6 \text{ V} \sim 17 \text{ V}$

LENS (12P)



(EXT VIEW)

PIN No.	SIGNAL	REMARK FOR SIGNAL
1	RET VIDEO ENABLE IN	ENABLE: 0 V, DISABLE: +5 V or OPEN
2	VTR START/STOP IN	TRIGGER 5 Vp-p
3	GND	GND for UNREG
4	AUTO +5 V OUT	AUTO: +5 V, MANU: 0 V or OPEN
5	IRIS CONT OUT	$+3.4 \text{ V (F16)} \sim +6.2 \text{ V (F2.8)}$
6	UNREG OUT	$+10.6 \text{ V} \sim +17 \text{ V}$
7	IRIS POSITION IN	$+3.4 \text{ V (F16)} \sim +6.2 \text{ V (F2.8)}$
8	REMOTE/LOCAL OUT	0 V
9	EXTENDER ON/OFF IN	ON: 0 V, OFF: +5 V or OPEN
10	(Spare)	
11	(Spare)	
12	(Spare)	

REMOTE (6P)



(EXT VIEW)

PIN No.	SIGNAL	REMARK FOR SIGNAL
1	(Spare)	
2	SERIAL DATE IN/OUT	Serial data for camera control
3	UNREG (GND)	GND for UNREG
4	(Spare)	
5	(Spare)	
6	UNREG OUT	$+10.6 \text{ V} \sim +17 \text{ V}$

1-4-2. Connector

When cables with connectors are set to the respective connectors on the connector panel during installation or service, the specified or equivalent connectors with cables, or the specified cable assemblies should be used, these are listed as follows;

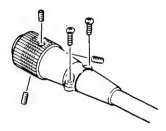
Connector function	Parts No., and name of connector with cable	
TEST OUT	1-560-069-11 PLUG, BNC	
(BNC)	or UGC-0.5 cable assembly (Cable length 1.5m, optional)	
VF (20P, FEMALE)	1-558-609-11 PLUG, 20P, MALE	
LENS (12P, FEMALE)	1-562-356-11 PLUG, 12P, MALE	
REMOTE	1-557-406-11 REMOTE CONTROL CABLE	
(6P, MALE)	(Cable length 10m)	
50-PIN CONNECTOR	1-562-083-00 PLUG, 50P, FEMALE	
(50P, MALE)	(Contained within CA-3A, CA-50 and BVV-5)	

1-4-3. Removal of the CCZ, CCZQ connectors

CCZ, CCZQ Connectors (Removal of the connector)

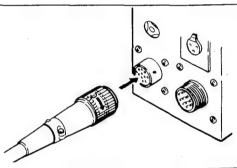
Step 1.

Remove the three hexagonal setscrews and the two setscrews.



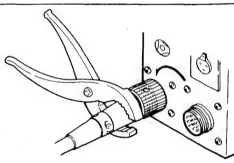
Step 2.

Fix the CCZ connector at the camera or VTR connector.



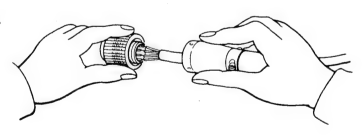
Step 3.

Rotate the CCZ connector counterclockwise by the plier and loosen it.



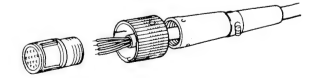
Step 4.

It can be removed by hand and unsolder.

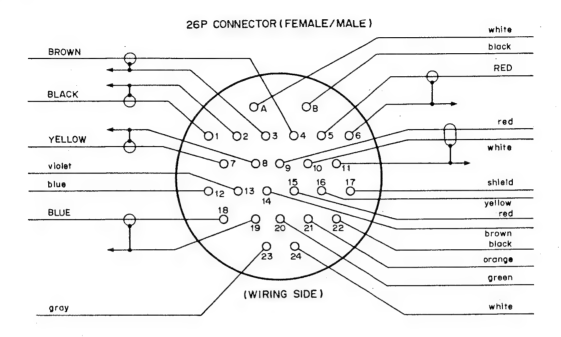


Step 5.

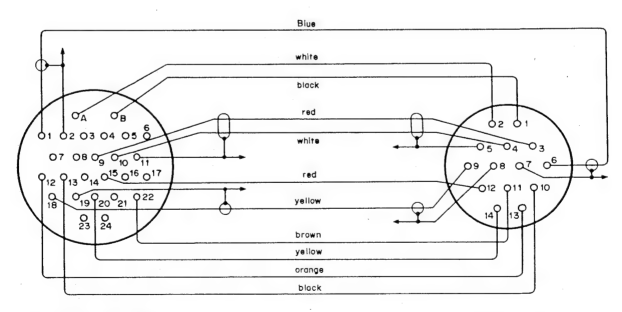
It can be broken up as shown in Figure.



CC2 cable (wiring diagram)



CCZQ cable (wiring diagram)



26P CONNECTOR (FEMALE) (WIRING SIDE)

14P CONNECTOR (MALE) (WIRING SIDE)

1-5. INSTALLATION CONDITIONS

Operating temperature 0°C to +45°C

Storage temperature -20°C to +60°C

Humidity Non condense

- Avoid rough handling or mechanical shock to the camera.
- Avoid placing subject to direct sunlight, excessive dust, mechanical vibration or shock.
- Clean the viewfinder lens with a lens cleaner available at camera stores.
 Do not use any type of solvent, such as alcohol, benzine or thinner.
- . After using the camera

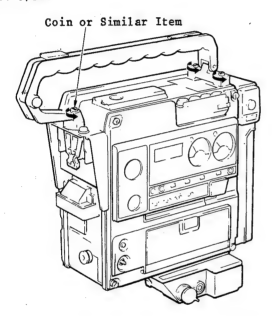
 Turn off the power of a equipment connected
 to the camera.

1-6. SET-UP

1-6-1. Set up with the BVV-1/1PS/1A/1APS/5/5PS VTR

(1) When the grip of BVP-70/70P is used; Step 1. Remove the grip and shoulder pad of the VTR.

BVV-5/5PS

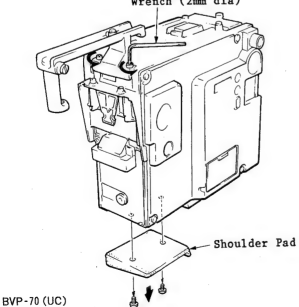


Note; After removing the grip, attach the cover (supplied) to the screw holes of the grip.

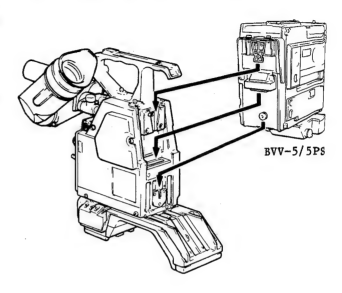
BVV-1A/1APS

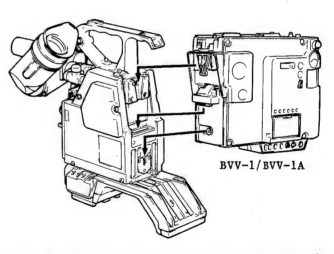
BVP-70P (EK)

L-shaped **Hexagonal** Wrench (2mm dia)



Step 2. Attach the VTR to the camera.

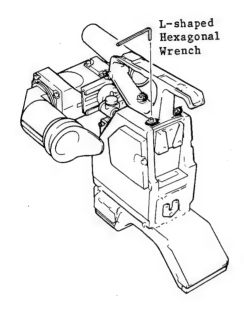




- Step 3. Tighten the screws (supplied with the VTR) securely.
- Step 4. Insert the 2 screws (M4) supplied with the VTR into the unoccupied screw holes for the VTR grip.

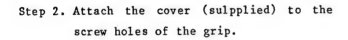
(2) When the grip of BVV-1/1PS/1A/1APS/5/5PS Step 3. Remove the shoulder pad of the VTR-VTR is used;

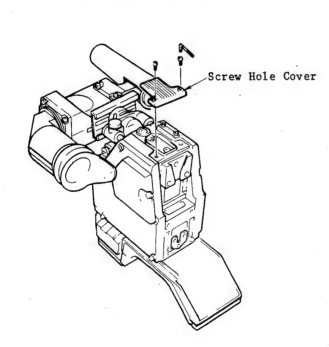
Step 1. Remove the grip of the camera.



Step 4. Attach the VTR to the camera.

BVV-1A/1APS





BVV-5/5PS

BVV-1A/1APS

Step 5. Fasten the screws (supplied with the VTR) securely.

BVP-70 (UC) BVP-70 P (EK)

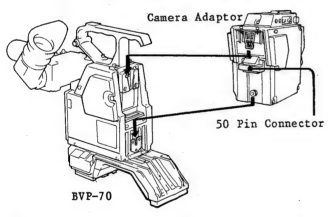
1-6-2. For System Use

Step 1. Attach the tripod attachment (VCT-14) to the tripod.

Fit the screw of the tripod into one of the screw holes on the bottom of the tripod attachment.

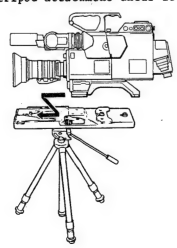


Step 2. Attach the camera adaptor to the camera. Fastenthe 2 screws securely.



Step 3. Attach the camera to the tripod attachment.

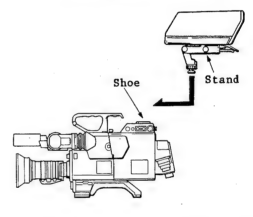
Slide the camera along the groove of the tripod attachment until it clicks.



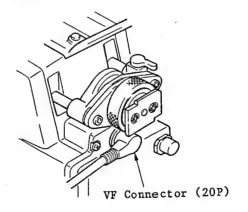
Step 4. Attach the viewfinder (BVF-50) to the shoe on the camera adaptor. (Refer to BVF-50 operation and maintenance manual.)

- (1) Attach the viewfinder stand (supplied with BVF-50) to the viewfinder.
- (2) Attach the viewfinder stand to the shoe on the camera adaptor. Slide the bottom plate of the stand to the shoe on the camera adaptor, and tighten the ring of the stand.

If you can not install the viewfinder because of the grip of camera, remove the grip.



- (3) Remove the 1.5inch viewfinder (supplied with BVP-70/70P).
- (4) Connect the BVF-50 to the VF connector on the camera with the 20P-12P connecting cable (supplied with the BVF-50).



1-7. GAIN CHANGES

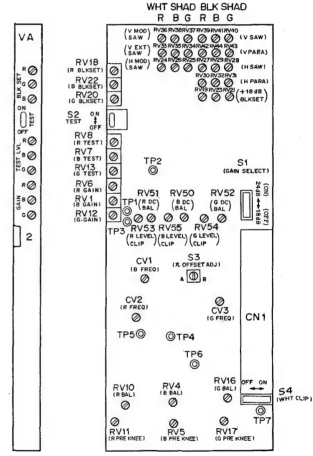
The gains of 0-9-18dB can be selected with the GAIN selector (side panel) at the factory. Therefore the gain can be set as follows.

0 - 9 - 18dB

0 - 9 - 24dB

Changing from 18dB to 24dB

By setting the S1 (GAIN SELECT) switch On the VA-85 board to "24dB", the video output level can be raised by 24dB at the 18-position of GAIN selector (side panel). When the S1 switch is changed; 18dB - 24dB or 24dB - 18dB, be sure to perform the +18 dB Black Set adjustment.

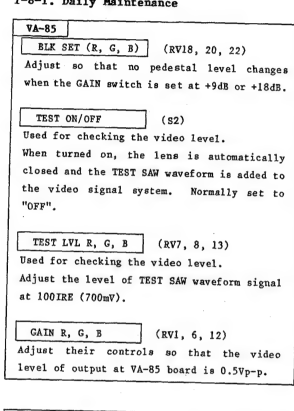


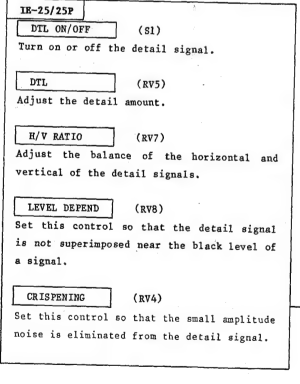
VA-85 BOARD (PANEL SIDE)

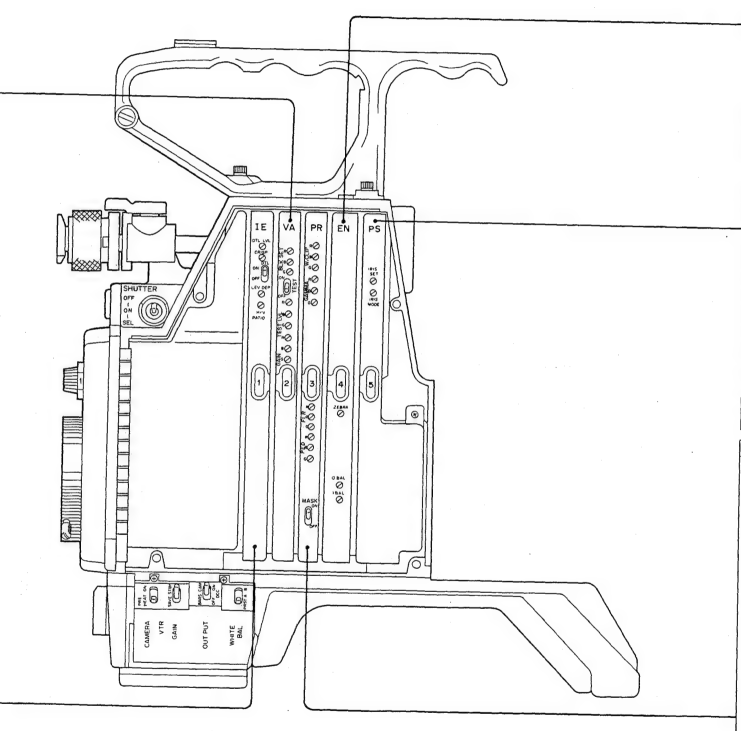
VA-85 BOARD (COMPONENT SIDE)

1-8. SWITCH, CONTROL SETTING

1-8-1. Daily Maintenance







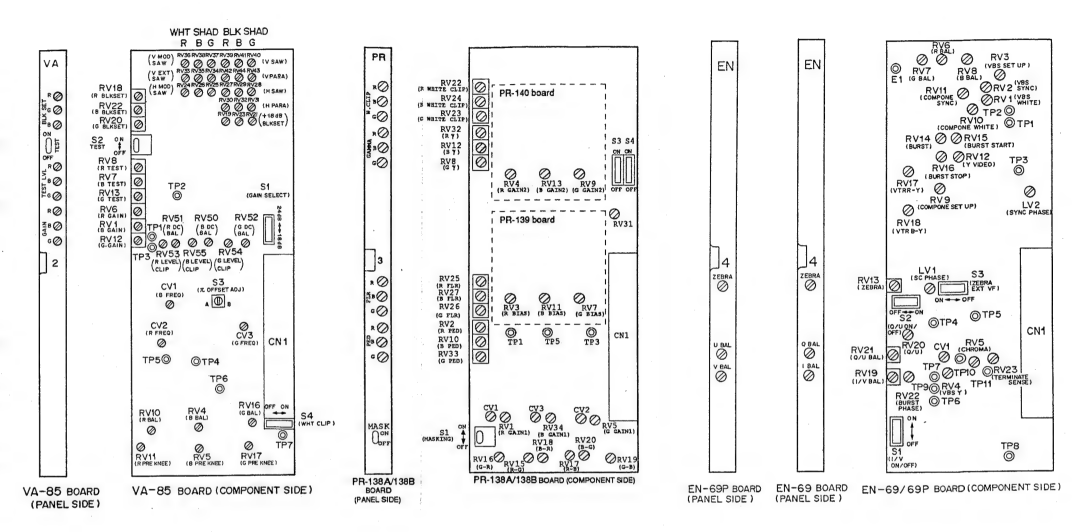
EN-69/69P ZEBRA (RV13) Adjust RV13 so that the 70 IRE (500mV) section is displayed on the viewfinder screen in a zebra pattern. Q/U BAL (RV21) I/V BAL (RV19) Adjust two controls alternatively and observe the output video signal (composite video signal) corresponding to the black portion. The adjustment should be minimized the carrier leakage. PS-224 IRIS SET (RV5) IRIS MODE (RV4) Adjust the detection method of the video level and the sensitivity for the signal when the lens iris is set to "Auto" mode. The peak level detection is selected when

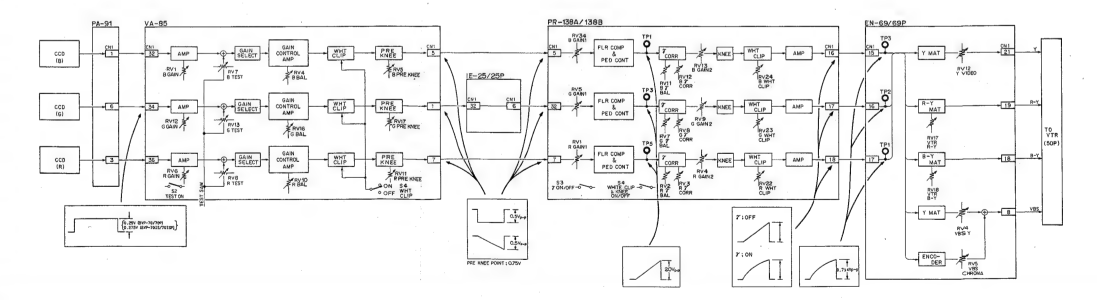
the IRIS MODE is at the fully counterclockwise position and the average level detection is selected at its fully clockwise position. Set the IRIS MODE to the mid position, shoot the gray scale chart and adjust the IRIS SET so that the white peak level is 100 IRE (700mV).

PR-138A/138B GAMMA R, G, B (RV3, 8, 12) When a 11-step grayscale chart is shot so that the white level is 100IRE (700mV), set the cross point of the waveform at 60IRE (420mV). W. CLIP R, G, B (RV22, 23, 24) When setting the GAIN switch at +18dB, adjust the white level. PED R, G, B (RV2, 33, 10) Close the lens iris, and set the pedestal level at 3IRE. FLR R, G, B (RV25, 26, 27) Compensate the dispersion of the video level due to the flare. MASK ON/OFF (S1) Change over the masking signal to ON or OFF. Normally set to OFF. (PAL: ON)

LEVEL CHECK SHEET

- 1. Adjust the iris control so that the video level at CN1-34/VA-85 board is 0.25V± 0.03V for BVP-70/70P and 0.275V±0.03V for BVP-70IS/70ISP.
- 2. Adjust the ♠RV12 (G GAIN)/VA-85 board so that the video level at CN1-32/PR-138A, 138B board is 0.5+0.01Vp-p.
- 3. Adjust the ORV6 (R GAIN)/VA-85 board so that the video level at CN1-7/PR-138A, 138B board is 0.5±0.01Vp-p.
- 4. Adjust the ♠RV1 (B GAIN)/VA-85 board so that the video level at CN1-5/PR-138A, 138B board is 0.5±0.01Vp-p.
- 5. Set the S2 (TEST ON/OFF)/VA-85 to "ON".
- 6. Adjust the ♠RV13 (G TEST)/VA-85 board so that the video level at CN1-32/PR-138A, 138B board is 0.5±0.01Vp-p.
- 7. Adjust the ♠RV8 (R TEST)/VA-85 board so that the video level at CN1-7/PR-138A, 138B board is 0.5±0.01Vp-p.
- 8. Adjust the ORV7 (B TEST)/VA-85 board so that the video level at CN1-5/PR-138A, 138B board is 0.5±0.01Vp-p.
- 9. Adjust the ♠RV7 (G ↑ BIAS)/PR-138A, 138B board for such a position that the white peak level at CN1-17/PR-138A, 138B board does not change while setting S3 (↑ ON/OFF)/PR-138A, 138B board at ON or OFF.
- 10. Adjust the ORV2 (R γ BIAS)/PR-138A, 138B board for such a position that the white peak level at CN1-18/PR-138A, 138B board does not change while setting S3 (γ ON/OFF)/PR-138A, 138B board at ON or OFF.
- 11. Adjust the ORV11 (B \gamma BIAS)/PR-138A, 138B board for such a position that the white peak level at CN1-16/PR-138A, 138B board does not change while setting S3 (\gamma ON) OFF) /PR-138A, 138B board at ON or OFF.
- 12. Adjust the ORV9 (G GAIN)/PR-138A, 138B board so that the video level at TP2/EN-69, 69P board is 0.7±0.01Vp-p.
- 13. Adjust the ♠RV4 (R GAIN)/PR-138A, 138B board so that the video level at TP1/EN-69, 69P board is 0.7±0.01Vp-p.
- 14. Adjust the ORV13 (B GAIN)/PR-138A, 138B board so that the video level at TP3/EN-69, 69P board is 0.7±0.01Vp-p.





BVP-70 (UC) BVP-70P (EK)

1-8-2. Switches Setting on the Board

[VA-85 board]

. S1 (GAIN SELECT)

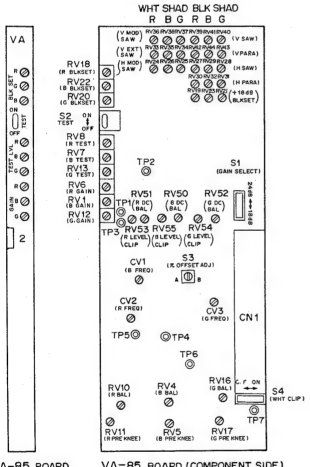
By setting the GAIN selector (side panel) to "18", the video output level can be raised by 18dB or 24dB with this switch.

In this case, be sure to perform the +18dB Black Set Adjustment for R, G and B video signals respectively.

When turned on, the gamma correction is performed so that the overall characteristic of signals between camera and monitor is " $\gamma = 1$ ". Normally set to "ON".

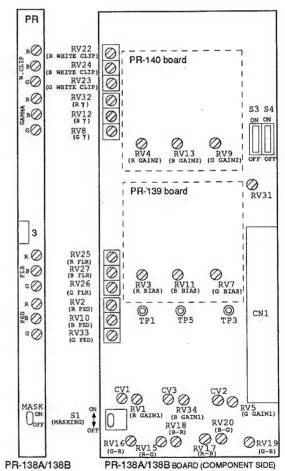
. S4 (WHITE CLIP & KNEE)

When turned off, the white clipping and knee correction are automatically released. for the video signal system adjustment. Normally set to "ON".



VA-85 BOARD (PANEL SIDE)

VA-85 BOARD (COMPONENT SIDE)



(PANEL SIDE)

[EN-69/69P board]

. S1 (1/V) S2 (Q/U)

When turned on, the 1 (Q) signal is added to the encoder circuit. Use, for the encoder circuit adjustment. Normally set to "ON".

. S3 (ZEBRA EXT VF)

When viewfinder BVF-50 is used, 70% level portion is displayed in the zebra pattern on the viewfinder screen with this switch set to "ON". Normally set to "OFF".

[PS-224 board]

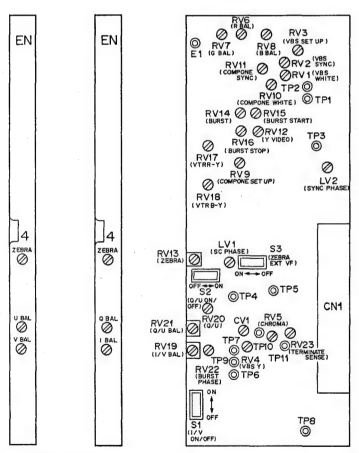
. S1 (FIELD/FRAME)

Selects the ways of CCD picture readout; "FIELD" or "FRAME". It has been set "FIELD" at the factory.

. S2 (SPC/GENERAL)

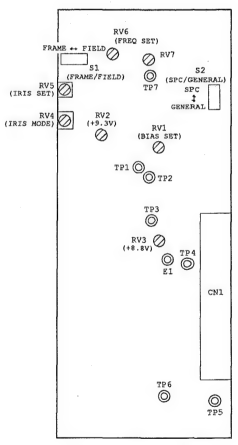
Selects the modes of the REC lamp in the Viewfinder and TALLY lamp.

They operate ordinarily with the S2 switch set to "GENERAL". When set to "SPC", they operate as the W/B lamp besides their ordinary functions.



EN-69P BOARD (PANEL SIDE) EN-69 BOARD (PANEL SIDE)

EN-69/69P BOARD (COMPONENT SIDE)



PS-224 BOARD (COMPONENT SIDE)

[SG-143/143AP board]

- . S1 (H BLKG SELECT)
 - Adjusts the horizontal blanking width. It has been adjusted so as to be 10.9±2uS.
- . S2 (V BLKG SELECT)...NTSC only
 Adjusts the vertical blanking width. It has
 been set to "20H".
- . S4 (COLOR FRAME)

When turned on, the color framing pulse is fed from pin 37 of 50-pin connectors.

. S5 (CABLE COMP)

In the external synchronous mode, turns off the GENLOCK signal from a connection cable under 150m and turns on the signal for one exceeding 150m.

- . S6 (EXT SC PHASE 0°/180°)
- . RV4 (EXT SC PHASE)

Adjusts the SC (subcarrier) phase of the output signal in the external synchronous mode.

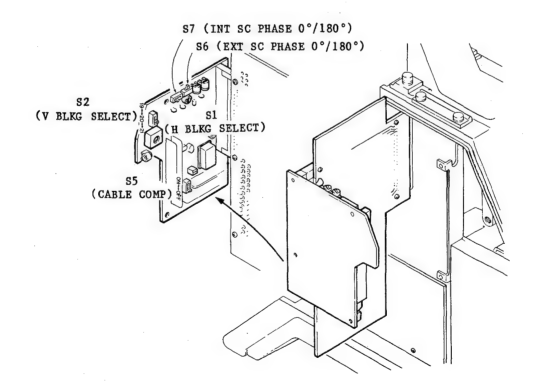
- . S7 (INT SC PHASE 0°/180°)
- . RV5 (INT SC PHASE)

Adjusts the SC (subscatter) phase of the output signal in the internal synchronous mode.

(Be sure not to turn RV5 except when adjustment is out of condition.)

. RV3 (H PHASE)

Adjusts the phase of the camera video signal in the external synchronous mode.



[AT-58]

. S1 (CHECK, FP INH)

CHECK

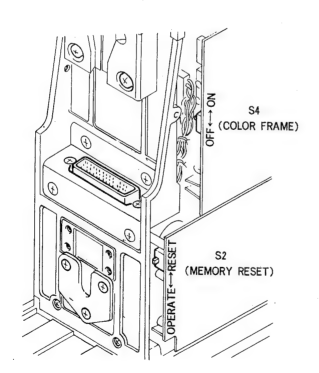
This switch is not used. Normally set to "ON".

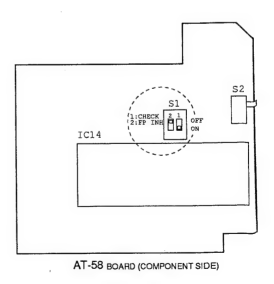
FP INH

When set to "OFF (OPEN)", the values of the white balance adjusted at each filter position can be stored in the memory A and B independently. In short, up to 8 adjusted values; 4 for the memory A and 4 for the memory B can be stored. When set to "ON", only 2 adjusted values; one for A and 4 for B can be stored. In this case, the adjusted values will not correspond to the selection of the color temperature conversion filter. According to the selection of WHITE BAL switch (side panel), the white balance value is stored in the memory A and B or read out.

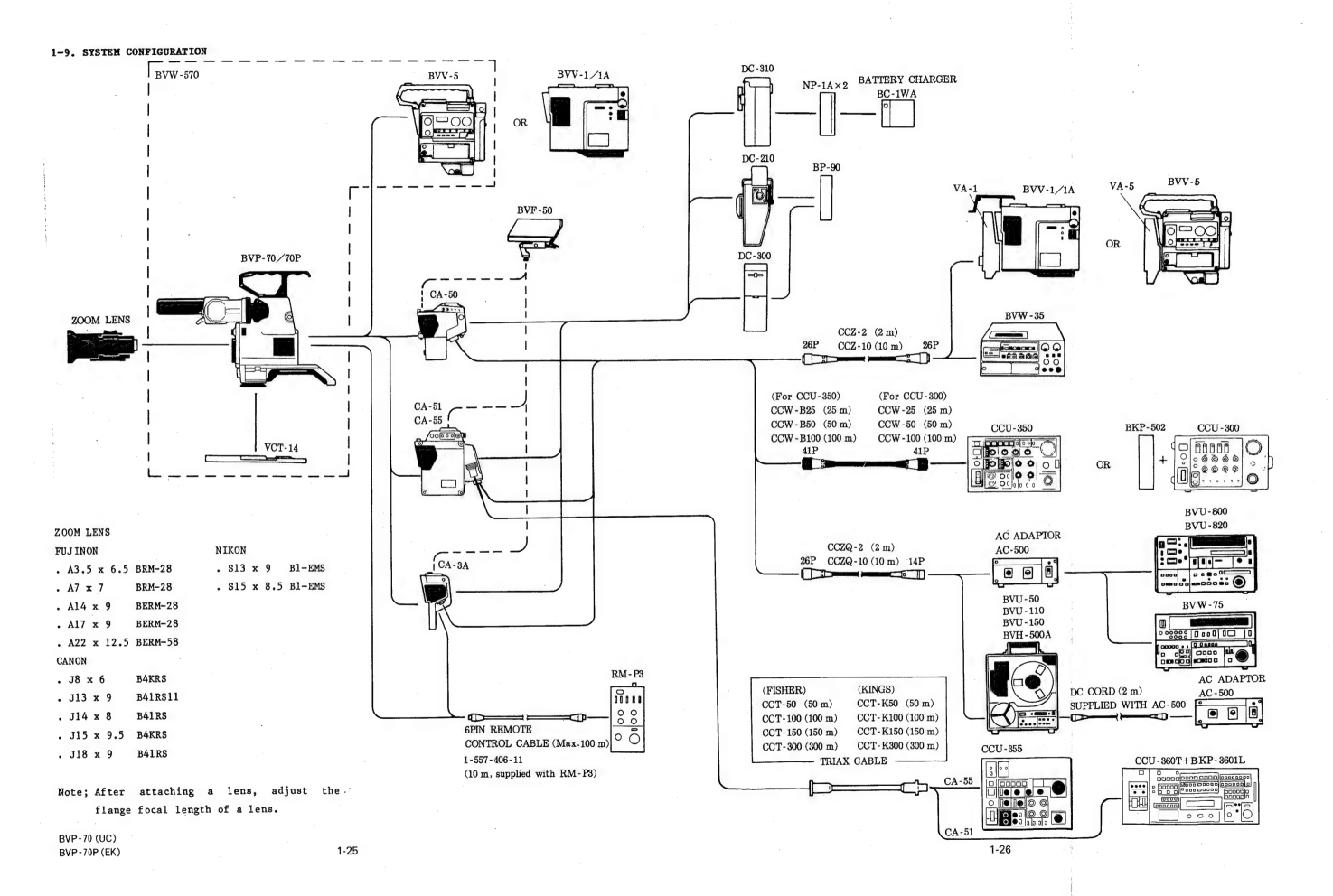
. S2 (MEMORY RESET)

By setting the CAMERA/VTR switch (side panel) to "OFF" and this switch to "ESET", the compensation data stored in the icrocomputer can be reset. Normally # t to "OPERATE".





BVP- 70 (UC) BVP- 70P (EK)

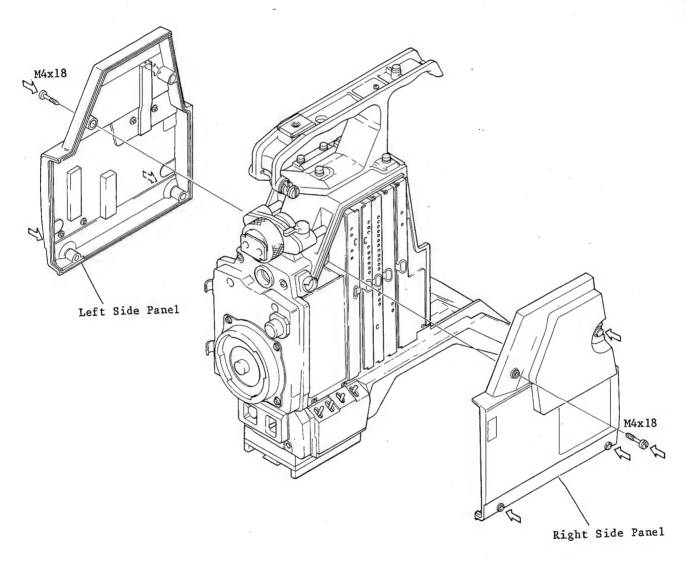


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SECTION 2 REPLACEMENT OF MAIN PARTS

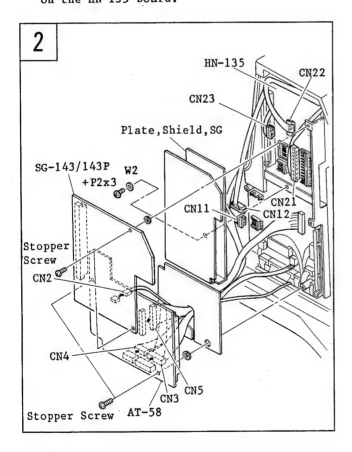
2-1. CABINET REMOVAL

To remove the left or right side panel, unscrew the four screws (M4x18) respectively.

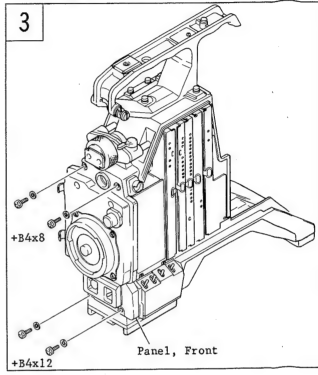


2-2. REPLACEMENT OF CCD UNIT

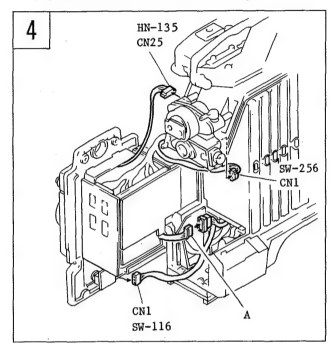
- 1. Remove the left and right side panels, referring to Section 2-1 "CABINET REMOVAL".
- 2. Remove the four stopper screws and remove the SG-143/143AP board and AT-58 board. Disconnect the four connectors, CN2, CN3, CN4, and CN5 on the AT-58 board. Remove the one screw (+P2x3) and remove the SG SHIELD PLATE. Disconnect the five connectors, CN11, CN12, CN21, CN22 and CN23 on the HN-135 board.



3. Remove the four screws (+B4x8, +B4x12) securing the front panel to the camera.



4. Disconnect the three connectors, CN25 on the HN-135 board, CN1 on the SW-116 board and CN1 on the SW-256 board. Disconnect the connector A shown in the figure.

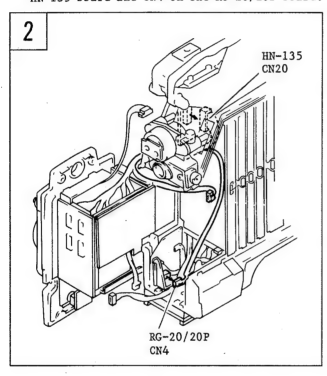


5. When a new CCD unit is installed, reverse the procedures for removal.

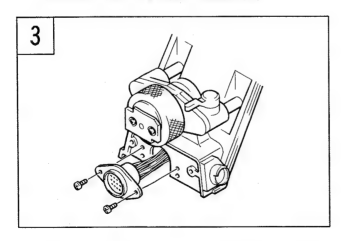
2-3. REPLACEMENT OF CONNECTORS

2-3-1. Replacement of VF Connector

- 1. Carry out Steps 1 to 4 in Section 2-2 "REPLACEMENT OF CCD UNIT".
- 2. Disconnect the two connectors, CN20 on the HN-135 board and CN4 on the RG-20/20P board.



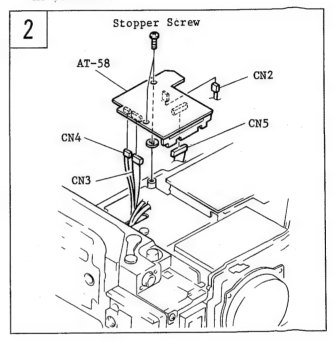
3. Remove the two screws securing the VF connector to the camera and pull out the VF connector with harness connected.



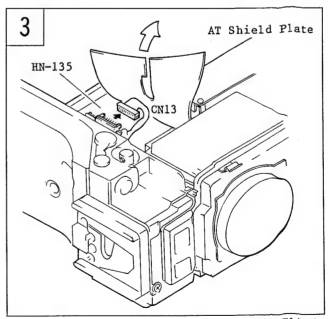
4. When installing a new VF connector, reverse the procedures for removal.

2-3-2. Replacement of LENS Connector

- Remove the left side panel, referring to Section 2-1 "CABINET REMOVAL".
- Remove the two stopper screws and remove the AT-58 board. Disconnect the four connectors, CN2, CN3, CN4 and CN5 on the AT-58 board.

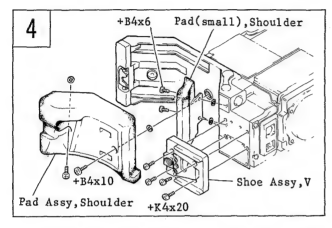


3. Lift up the AT SHIELD PLATE and disconnect the connector CN13 on the HN-135 board.

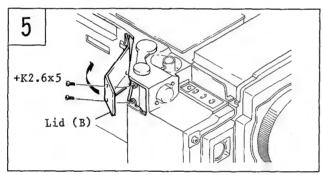


BVP- 70 (UC) BVP- 70P (EK)

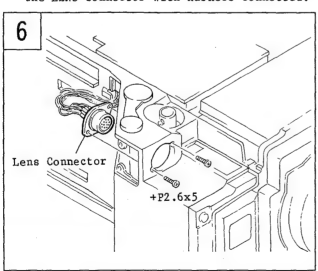
4. Lay the BVP-70/70P as illustrated. Remove the two screws (+B4x6) securing the SMALL SHOULDER PAD and remove the two screws (+B4x10) securing the SHOULDER PAD ASSY. Remove the four screws (+K4x20) securing the V SHOE ASSY.



5. Remove the two screws (+K2.6x5) and remove the lid (B).

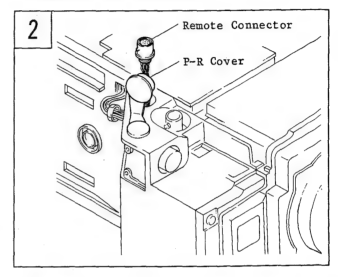


6. Remove the two screws (+P2.6x5) and remove the LENS connector with harness connected.

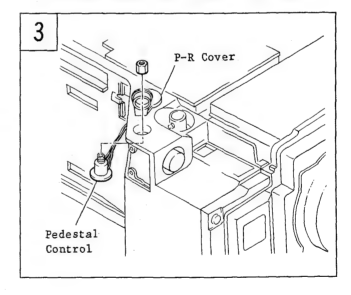


2-3-3. Replacements of REMOTE Connector and PEDESTAL Control

- Carry out Steps 1 to 5 in Section 2-3-2
 "Replacement of LENS Connector".
- 2. Uncover the P-R cover and remove the REMOTE connector as illustrated.



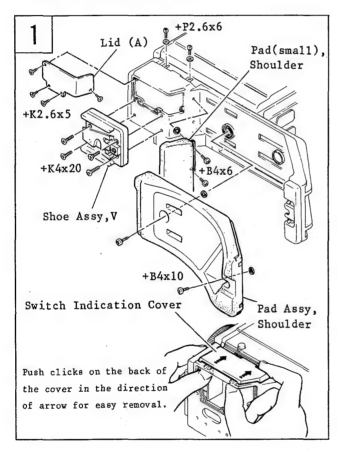
3. Uncover the P-R cover and remove the PEDESTAL control and nut as illustrated.



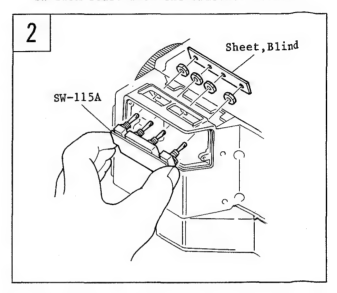
2-4. REPLACEMENT OF FUNCTION SWITCHES

2-4-1. Replacement of Switches on SW-115A Board

1. Lay the BVP-70/70P as illustrated. Remove the SHOULDER PAD ASSY, SMALL SHOULDER PAD and V SHOE ASSY. Remove the two screws (+K2.6x5) and remove the lid (A). Remove the two screws (+P2.6x6) and remove the switch indication cover.



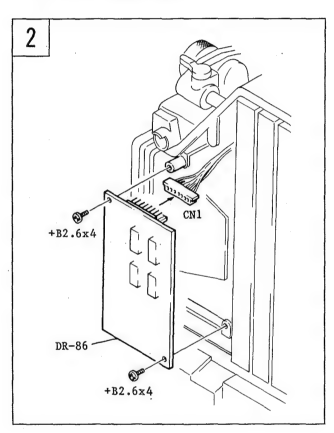
2. Remove the blind sheet and remove the four nuts securing the switches. Pull out the SW-115A board with the switches mounted.



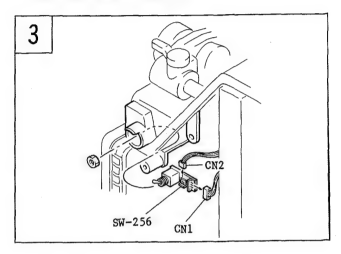
Desolder a switch to be replaced for removal. Replace it with a new one.

2-4-2. Replacement of Shutter Switch

- 1. Remove the right side panel, referring to Section 2-1 "CABINET REMOVAL".
- 2. Remove the two screws (+B2.6x4). Disconnect the connector CN1 on the DR-86 board and remove the DR-86 board.



3. Disconnect the two connectors, CN1 and CN2 on the SW-256 board. Remove the nut securing the switch and pull out the SW-256 board with the switch mounted.



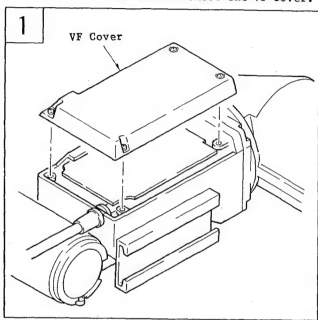
4. Desolder the switch for removal. Replace it with a new one.

2-5. REPLACEMENT OF PARTS FOR VIEWFINDER

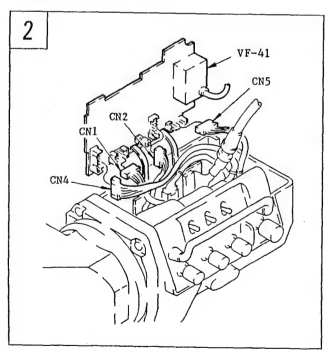
2-5-1. Replacement of CRT

DISASSEMBLE

1. Loosen four screws and remove the VF cover.

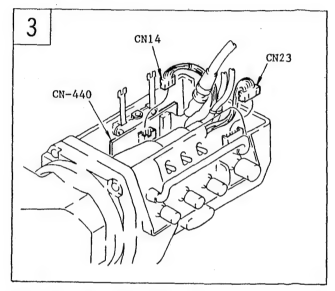


 Remove one screw and remove the VF-41 board. Disconnect the connector CN1, CN2, CN4, CN5 and anode cable on the VF-41 board.



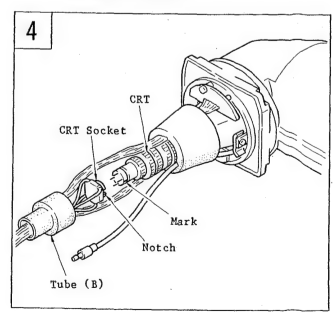
3. Loosen four screws and remove the VF tube.

Disconnect the connector CN14 on the CN-440 board. Disconnect the connector CN23 on the VR-108 board.

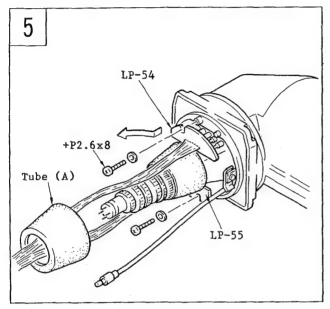


4. Remove the tube (B). Disconnect the CRT socket from the CRT.

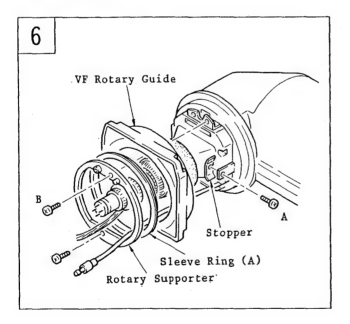
Note: When connecting the CRT socket to the CRT, match a mark on the CRT with a notch of the CRT.



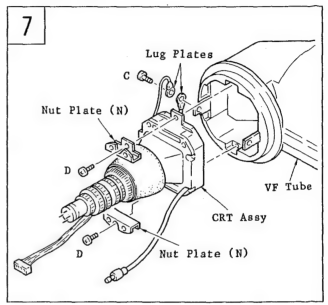
5. Remove the tube (A). Remove two screws and remove the LP-54 and LP-55 boards in the direction of arrow.



6. Remove the screw (A) and remove the stopper. Remove two screws (B) and remove the rotary supporter, sleeve ring (A), VF rotary guide.



7. Remove the screw (C) and remove the two lug Remove the screw (D) and remove plates. Remove the CRT ASSY from the nut plate. the VF tube.

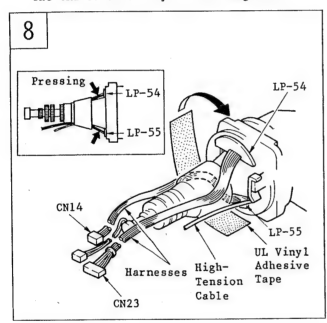


ASSEMBLE

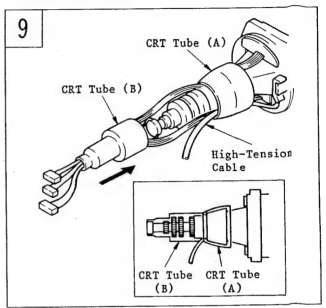
8. Put all wire harnesses from the LP-54 and LP-55 boards together and fasten them with UL vinyl adhesive tape while pressing them in the direction shown by the arrows so that they are not laid on one another.

The high-tension cable shall be kept straight.

The tied harnesses should be pushed against the CRT so that they do not bulge out.



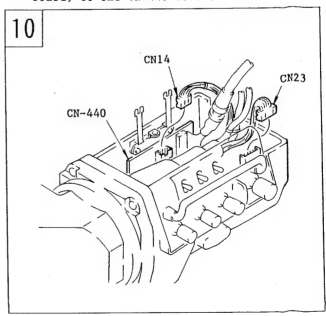
9 Cover the harnesses with CRT tubes (A) and (B) as shown in the figure. Care must be taken so that the harnesses are not slack within the tubes.



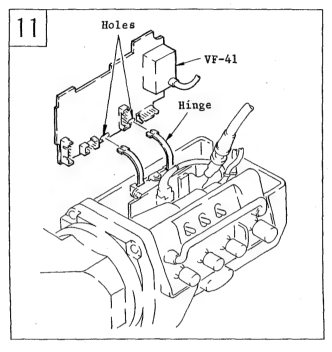
10. Install the VF tube, where the CRT is incorporated, into the VF body so that the harnesses are not placed between the tube and the body.

Connect the CN23 harness (from the LP-54 board) to the VR-78 board.

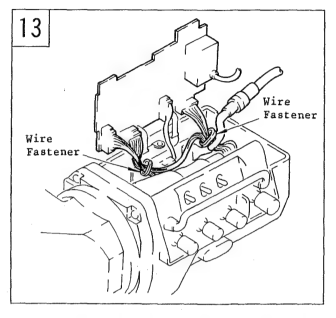
Connect the CN14 harness (from the LP-55 board) to the CN-440 board.



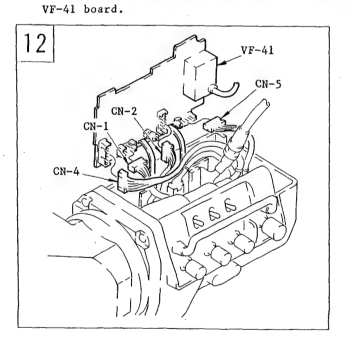
11. Insert the hinge into holes of the VF-41 board.



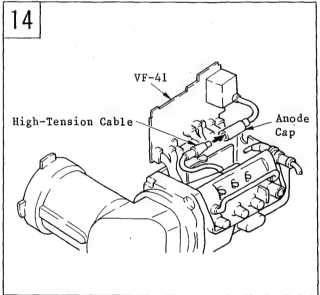
 $13.\ \mbox{Clamp}$ the harnesses with the wire fastener.



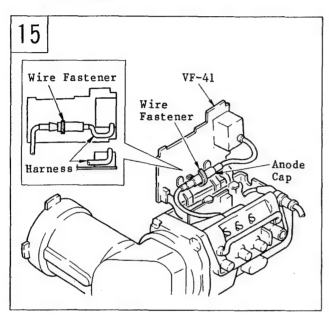
12. Connect CN1, CN2, CN4, and CN5 to the



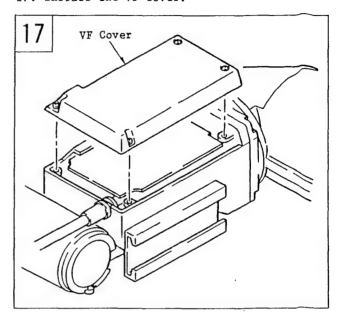
14. Insert the high-tension cable (from the CRT) into the anode cap of the VF-41 board until it locks.



15. Clamp the anode cap in the place shown in the figure with the wire fastener and position the harness at the side of the transformer.

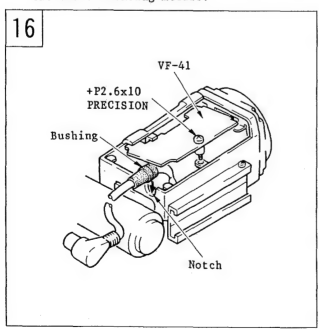


17. Install the VF cover.



16. Insert the rubber bushing of the VF cable into the notch of the VF body so it matches the shape of the notch and close the VF-41.

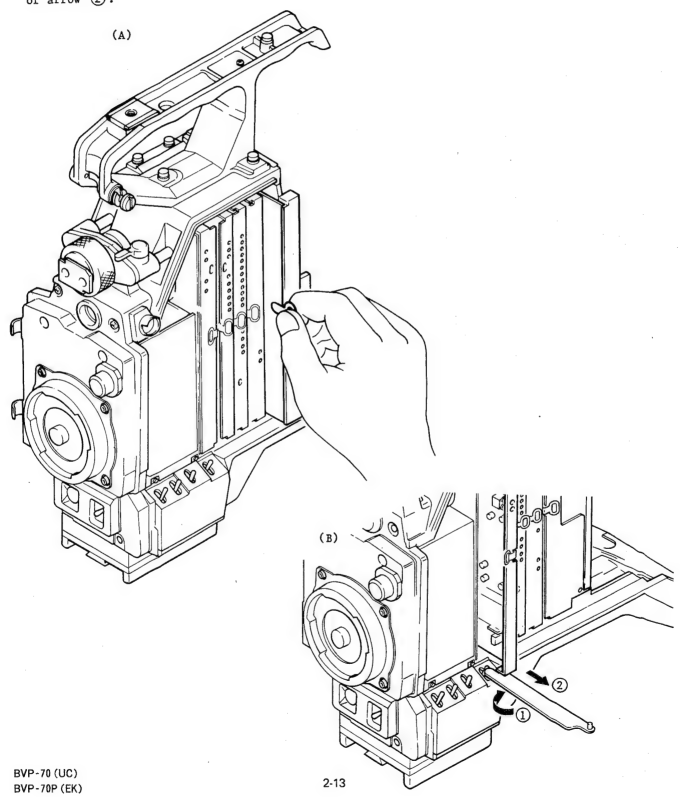
Lastly, fasten the VF-41 with the supplied precision screw (+P2.6x10), with the board mounting metals.



2-6. EXTRACTING THE BOARDS

- (A) Pull the pull lever attached to each board toward you.
- (B) Put the board extractor (supplied accessory) in a hole at the bottom of the board.

 Move the board extractor in the direction of arrow ①, then pull it in the direction of arrow ②.

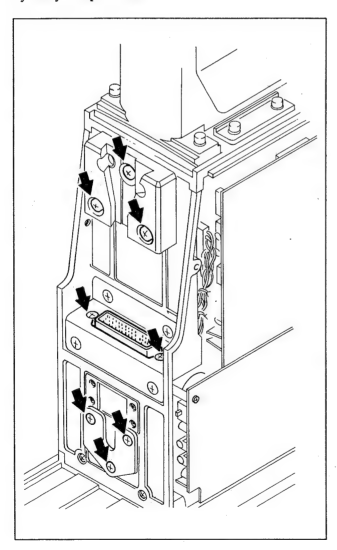


2-7. PRECAUTION ON REPLACEMENT OF VTR CONNECTOR (50P CONNECTOR)

The VTR connector (50-pin connector), camera shoe and chassis should be accurately positioned respectively. When the above parts are replaced, it is necessary to adjust using a high-precision special tool (CV positioning tool) so as to keep the accurate relation and to dock with any of BVV-5.

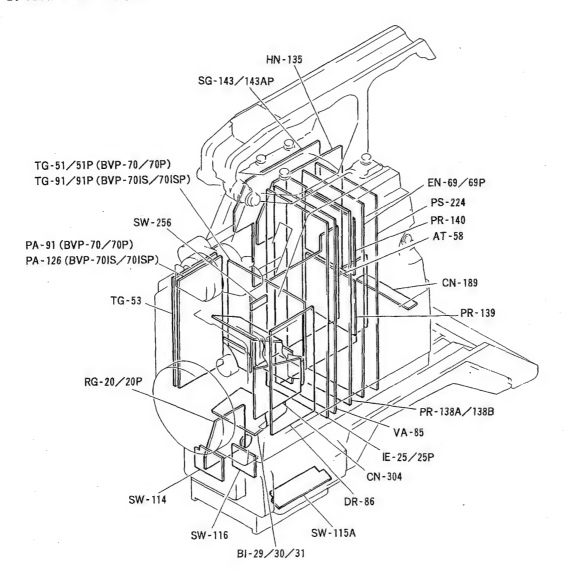
Avoid loosening or removing the eight screws shown in the figure.

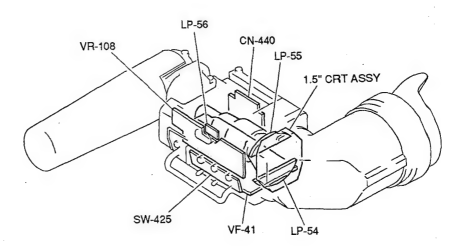
For details, refer to "BETACAM CAMERA manual - Replacement of 50-pin connector -" prepared by Sony Corporation.



SECTION 3 SERVICE INFORMATION

3-1. MAIN PARTS LAYOUT





3-2. CIRCUIT DESCRIPTION

● CCD CONTROL SYSTEM (TG-51/51P, TG-53, DR-86, BI-29, 30, 31, PA-91 boards)

NOTE: In early production units of BVP-70IS/70ISP, TG-51/51P and PA-91 boards were used, However, in current production units, TG-91/91P and PA-126 boards are used.

. TG-51/51P (TG-91/91P) board

It sends the pulse for driving the CCD to DR-86 board and the pulse for sampling the video signal output from the CCD to PA-91 (PA-126) board. Driving pulse synchronizes with the synchronizing signal sent from SG-143/143P board.

14MHz counted down from 28MHz is also supplied to SG-143/143P board.

. DR-86 board

It converts the driving pulse sent from TG-51/51P (TG-91/91P) board so as to drive the CCD directly. Converted pulse is sent to BI-29, 30, 31 boards and transmitted to the CCD.

. BI-29, 30, 31 boards

It mounts the CCD. Driving pulse and DC voltage for control are added to the CCD on the board.

The video signal output from the CCD is sent through the emitter follower to PA-91 (PA-126) board.

. PA-91 (PA-126) board

It eliminates the pulse component of the video signal sent from BI-29, 30, 31 boards. Then the signal processings such as the black level fixing and amplification by preamplifier are performed on the board, then the video signal is sent to VA-85 board.

• VIDEO SIGNAL SYSTEM (VA-85, IE-25/25P, PR-138A/138B, EN-69/69P boards)

. VA-85 board

It amplifies the video signal sent from PA-91 (PA-126) board and processes the black shading correction, gain-up control, blanking cleaning and white shading correction. It also selects the video signal or the TEST SAW signal.

. IE-25/25P board

It generates the detail signal obtained from G and R video signal so as to improve resolution. The detail signal is sent to PR-138A/138B board, then added to R, G and B video signals.

G video signal is delayed by 1H, then sent to PR-138A/138B board.

. PR-138A/138B board

The masking signal and detail signal are added to R, G and B video signals respectively and the flare compensation, pedestal control, knee correction, white clipping and gamma correction are performed on the board. Then the video signal is sent to EN-69/69P board.

. EN-69/69P board

It generates the luminance (Y) signal, color difference (B-Y, R-Y) signals and composite video (VBS) signal obtained from R, G and B video signals. It also supplies the SMPTE: NTSC (EBU:PAL) color-bar signals.

• POWER SUPPLY SYSTEM (PS-224 board)

. PS-224 board

Externally supplied unregulated DC power is sent to the switching regulator, DC to DC converter and series regulator to generate voltages of +8.8Vdc, +5Vdc and -5Vdc for the respective boards.

It also supplies voltages for the VIEWFINDER and for CCD control.

SYNCHRONIZING SIGNAL SYSTEM (SG-143/143AP board)

. SG-143/143AP board

It generates various synchronizing signals. It detects the genlock signal automatically and synchronizes with it.

• AUTOMATIC CONTROL SYSTEM (AT-58, PS-224 boards)

. AT-58 board

Microcomputer unit on AT-58 board sends to the control signal and compensation signal to appropriate boards in accordance with the selection of function switches.

It also detects the internal temperature, position of color temperature conversion filter, PEDESTAL control and video level automatically, then compensates the video signals and displays various warnings.

. PS-224 board

If contains the auto iris circuit and VTR-CAMERA interface circuit.

The former detects the video level at any time and adjusts the iris control.

The latter controls the input and output of the START/STOP control signal and warning signal between camera and VTR.

3-3. SERVICING PRECAUTION

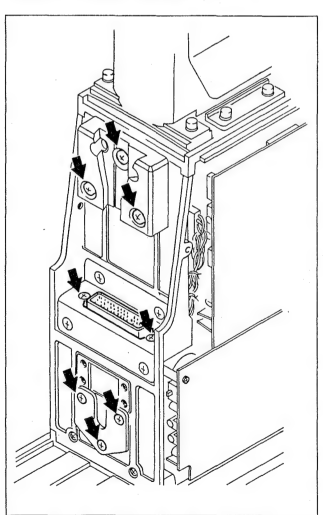
3-3-1. Precautions on Replacement of VTR Connector (50P Connector)

The VTR connector (50 pin connector) is attached using a high-precision special tool (CV positioning) so as to keep the accurate positioning relation with VTR mount (C shoe) and to dock with any of BVV-1/1PS, BVV-1A/1APS and BVV-5/5PS.

Avoid to loosen or remove the screws for 50P connector, C SHOE and stopper (in all, eight screws).

It is necessary to adjust using a jig, when the above parts are replaced.

For replacement of the VTR connector (50-pin connector), contact your Sony dealer.



3-3-2. Warning of CCD Image Sensor Replacement

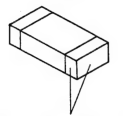
The BI-29, 30, 31 boards on which the CCD is mounted had better not be removed.

When removing it, the CCD is sometimes broken by the static electricity.

If the CCD is broken, the whole CCD unit must be replaced.

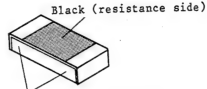
3-3-3. Precaution on Replacement of Chip Parts

Capacitor



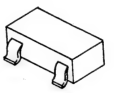
Covered with electrode.

Resistor



Not covered with electrode.

Diode and Transistor



Tools required:

Soldering iron of approx. 20W (Use a temperature controller, if possible, which can control the iron temperature to 270±10°C.)

Braided wire (SOLDER TAUL)

Solder (A solder of 0.6mm in diameter is recommended.)

Tweezers

Soldering conditions:

Iron temperature of 270±10°C

A connector should be soldered within 2 seconds.

The chip parts removed should not be used again.

For details, refer to CHIP COMPONENTS MANUAL, Sony's parts No. 9-972-289-91 prepared by Sony Corporation.

Procedures

- 1. To remove a resistor or capacitor, place the tip of a soldering iron on chip parts to heat the parts, and then move it horizontally for removal while being desoldered. For removal of a diode or transistor, heat the one side, with two pins, of chip parts at the same time, set the parts up when desoldered, and remove the two pins. And then, remove the pin on another side.
- Absorb solder by using a braided wire to smooth the land surface of board after removal.
- Confirm by visual check that no trace of the removed chip parts is peeled off and no adjacent parts is damaged or bridged.
- 4. Perform a thin pretinning on the trace.
- Place new chip parts on the trace to solder its both sides.

3-3-4. Precaution of Replacement Parts

- 1. Safety Related on Components Warning
 Components identified by shading marked
 with A on the schematic diagrams, exploded views and electrical spare parts list
 are critical to safe operation. Replace
 these components with Sony parts whose
 parts numbers appear as shown in this
 manual or in service manual supplements
 published by Sony.
- 2. Standardization of Parts

 Replace Parts that are supplied from Sony
 Parts Center can sometimes have different
 shape and external appearance than what are
 actually used in equipment. This is due to
 "accommodating the improved parts and/or
 engineering changes" or "standardization of
 genuine parts."
 - . This manual's exploded view and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present."
 - Regarding engineering parts and diagrams changes in our engineering department, refer Sony service bulletins and service manual supplements.

- 3. Stocked of Parts
 - The parts marked with "S" in the SP column of the exploded views and electrical spare parts list are normally required for routine service work. Orders for parts marked with "O" will be proceed, but allow for additional delivery time.
- 4. Units of Capacitors, Inductors, and Resistors

The following units are omitted in the schematic diagrams, exploded views, and electrical part lists unless otherwise specified;

Capacitor: µF
Inductor: µH

Resistor : Ω

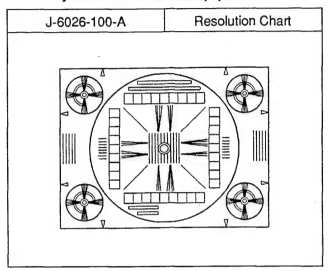
3-4. TOOLS AND JIGS

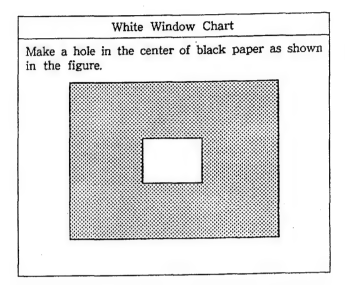
Part No.	Description		
A-7520-253-A	Extension board "EX-108" (supplied)		
J-6026-100-A	Resolution chart		
J-6026-110-A	Multi-burst chart		
J-6026-120-A	Registration chart		
Ј-6026-130-В	Gray-scale chart		
J-6029-140-A	Pattern box "PTB-500"		
Ј-6196-080-в	DC Power cord		
3-692-589-01	Board Extractor		
7-700-733-01	Adjusting screwdriver (1.5mm/4mm)		

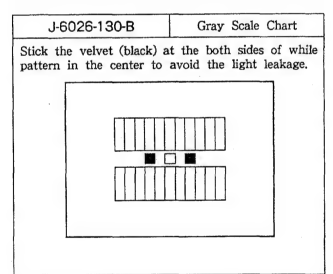
SECTION 4 ALIGNMENT

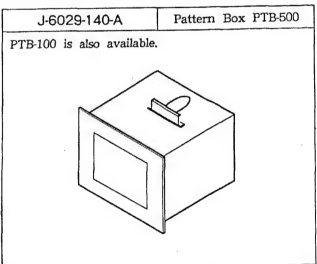
4-1. PREPARATION

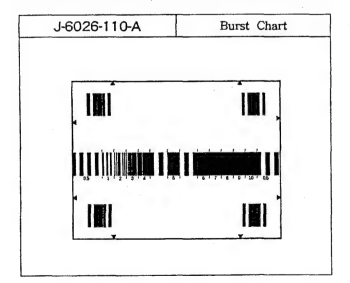
4-1-1. Adjustment Fixtures and Equipment

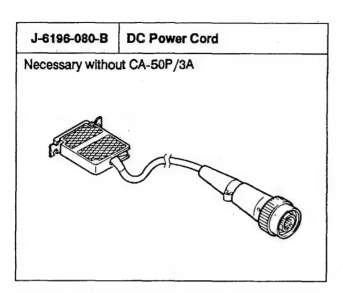


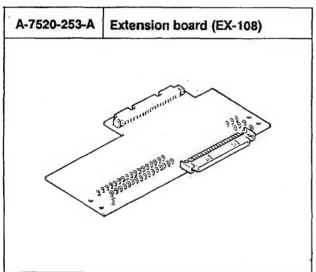


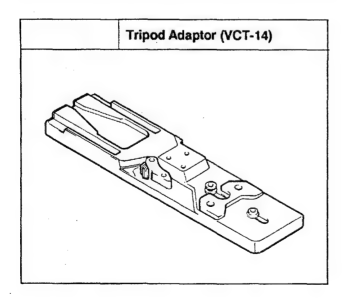










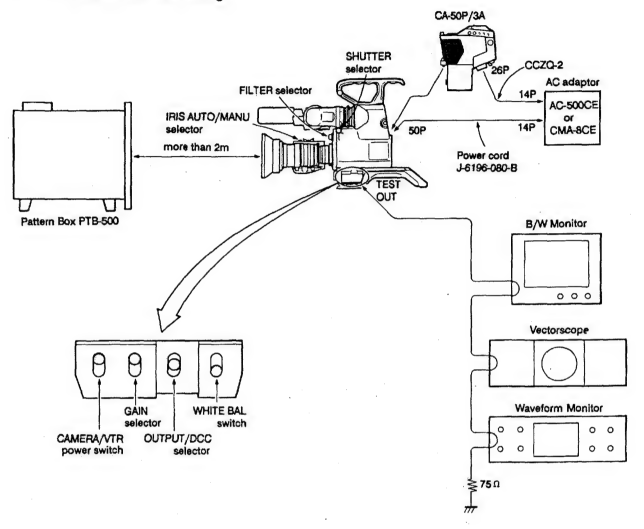


- Camera Adaptor (Sony CA-50P/3A)
 AC Adaptor (Sony AC-500CE or CMA-8CE)
- SC-H Phase Measuring Instrument(Tektronix 1751 or equivalent)

Measuring Instruments

- Oscilloscope
- Waveform Monitor
- Vectorscope
- Frequency Counter
- Digital Voltmeter
- B/W Monitor (H Resolution; more than 700 TV lines)

4-1-2. Connection and Initial Setting



- 1. Before adjustmens, set the CAMERA/VTR power switch to "ON/STBY" position and warm up for ten minutes.
- 2. Reset the compensation data in the microprocessor. (See 4-1-3.Precaution of Adjustments)
- 3. Set the camera switches and controls as follows.

[Side panel]

CAMERA/VTR power switch: ON/STBY

GAIN selector:

OUTPUT/DCC selector:

CAM/OFF **PRESET**

WHITE/BAL switch: FILTER selector:

1(3200 K)

IRIS AUTO/MANU selector: MANU

CLOSE

IRIS control: SHUTTER switch:

OFF

[IE-25P board]

S1 (DTL):

OFF

S2 (APERTURE):

OFF

[PR-138A board]

S1 (MASKING):

OFF

4-1-3. Precaution on Adjustments

Boards Extension

When IE-25P, VA-85, PR-138A, EN-69P, and SG-143P boards are extended or returned, be sure to set the CAMERA/VTR power switch to PREHEAT/SAVE position. When PS-224 board is extended or returned, be sure to set the switch of original power supply to OFF position.

Procedure of Resetting Compensation Data

Before step 3-14.Black Set Pedestal Adjustment and step 3-15.Flare Adjustment are carried out,the compensation data in the microprocessor must be reset in following order.

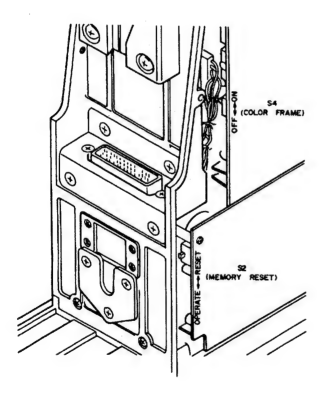
- 1. S2(MEMORY RESET)/AT-58 board → "RESET"
- 2. CAMERA/VTR power switch (side panel)

→ "PRE HEAT/SAVE"

Keep this switch position for ten seconds.

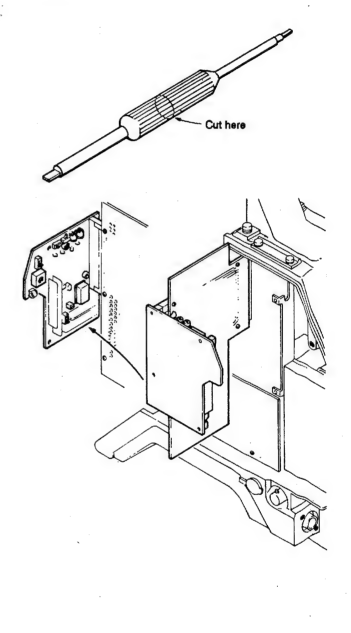
- 3. CAMERA/VTR power switch (side panel) → "ON/STBY"
- S2 (MEMORY RESET)/AT-58 board → "OPERATE"
 When the AUTO W/B BAL switch is not set to BLK or WHT
 position, the compensation data remains cleared (initial
 condition).

When the S2(MEMORY RESET) /AT-58 board switch is reset whenever the CAMERA/VTR power switch is set to OFF/SAVE position. Set the S2 switch to RESET position during adjustment.



SG-143P board adjustment

When step 2-2.SYNC WIDTH adjustment, step2-5.HBLKG adjustment and step 2-7.INT SC phase adjustment are carried out, a screw driver with short handle is necess ary for adjustments.



Earthing point

Use the GND terminal on the extension board, unless otherwise specified.

4-2. OVERALL ADJUSTMENT

STEP 1. POWER SUPPLY SYSTEM

STEP 1-1. DC Bias adjustment

STEP 1-2. Switching Frequency adjustment

STEP 1-3. +9.3V/+8.8V adjustment

STEP 1-4. IRIS Weighting adjustment

STEP 2.SYNCHRONIZING SIGNAL SYSTEM

STEP 2-1. Subcarrier frequency adjustment

STEP 2-2. SYNC width adjustment

STEP 2-3. SYNC phase adjustment

STEP 2-4. Burst flag adjustment

STEP 2-5. H BLKG width adjustment

STEP 2-6. INT SC phase adjustment

STEP 3.VIDEO SIGNAL SYSTEM

STEP 3-1. DC bias adjustment

STEP 3-2. VA Gain adjustment

STEP 3-3. Pre-Black set adjustment

STEP 3-4. VA Clip Level adjustment

STEP 3-5. Test signal waveform adjustment

STEP 3-6. Pre-Knee adjustment

STEP 3-7. Modulation Balance adjustment

STEP 3-8. Black Shading adjustment

STEP 3-9. White Shading adjustment

STEP 3-10. PR IN Gain adjustment

STEP 3-11. Pre-Pedestal level and PR OUT Gain adjustment

STEP 3-12. Gamma Balance adjustment

STEP 3-13. Flare DC Balance adjustment

STEP 3-14. Carrier Balance adjustment

STEP 3-15. Black-set and Pedestal adjustment

STEP 3-16. Flare adjustment

STEP 3-17. R,G,and B Video level adjustment

STEP 3-18. EN-Y Level adjustment

STEP 3-19. Color-bar adjustment

STEP 3-20. UV Gain adjustment

STEP 3-21. Burst adjustment

STEP 3-22. VTR Y Gain adjustment

STEP 3-23. VTR R-Y Gain adjustment

STEP 3-24. VTR B-Y Gain adjustment

STEP 3-25. Zebra Level adjustment

STEP 3-26. Gamma correction adjustment

STEP 3-27. Manual Knee and white clip adjustment

STEP 3-28. Automatic Knee adjustment

STEP 4. IMAGE ENHUNCER SYSTEM

STEP 4-1. Clip Level adjustment

STEP 4-2. V DTL Null adjustment

STEP 4-3. DTL Black Clip adjustment

STEP 4-4. DTL Alias adjustment

STEP 4-5. H DTL NULL adjustment

STEP 4-6. Black Balance adjustment

STEP 4-7. Clispening adjustment

STEP 4-8. Level Dependent adjustment

STEP 4-9. Aperture Alias adjustment

STEP 4-10. Aperture Null adjustment

STEP 4-11. H/V RATIO adjustment

STEP 4-12. Aperture adjustment

STEP 4-13. Detail Level adjustment

STEP 5. RESOLUTION ADJUSTMENT

STEP 6. POWER SAVE ADJUSTMENT

STEP 7. AUTO CONTROL SYSTEM

STEP 7-1. Auto iris adjustment

STEP 7-2. LOW VIDEO adjustment

STEP 7-3. Character Size adjustment

STEP 8. VIEWFINDER SYSTEM

STEP 8-1. Preparation for Viewfinder system adjustment

STEP 8-2. Vertical Hold adjustment

STEP 8-3. Horizontal Hold adjustment

STEP 8-4. DC Balance adjustment

STEP 8-5. BRIGHT SET adjustment

STEP 8-6. Focus adjustment

STEP 8-7. Picture Frame adjustment

STEP 8-8. PEAKING adjustment

STEP 1. POWER SUPPLY SYSTEM

STEP 1-1. DC Bias adjustment	
1	
STEP 1-2. Switching Frequency adjustment	
1	
STEP 1-3. +9.3V/+8.8V adjustment	
1	
STEP 1-4. IRIS Weighting adjustment	
1	
STEP 2. Synchronizing signal system	
1	
STEP 3. Video signal system	
1	
STEP 4. Image Enhuncer system	
\	
STEP 5. Resolution adjustment	
1	
STEP 6. Power Save adjustment	
1	
STEP 7. Auto control system	
+	

Note: 1. The adjustment is not necessary if error is within ±3% of rated voltage.

2. When performing this adjustment, be sure to readjust all of the following (to STEP 8-7. Picture Frame adjustment).

Equipment: To be extended: PS-224 board

Digital voltmeter

Trigger:

Preparation

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

Measure TP1 between TP1 (+) and TP2 (-)

on the PS-224 board.

Adjust point:

Specification:

+1.83 ± 0.01 Vdc

Adjustment procedurs

. Eierp⊘

RV2 (+9.3V)

S1 (FRAME/FIELD)

RV5

RV4

(FREQ SET)

0

TP3

© TP4

TP6

0

RV3 (+8.8V)

SPC

STEP1. POWER SUPPLY SYSTEM

PS-224 BOARD (COMPONENT SIDE)

Note:

BVP-70(UC)

Note: The adjustment is not necessary if error is within \pm 2% of rated voltage.

Equipment:

Frequency counter

To be extended: PS-224 board

Trigger: Preparation

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point: Adjust point: TP7(GND:E1)/PS-224 board

ORV6(FREQ SET)/PS-224 board

Specification:

 $36.5 \pm 0.8 \text{ kHz}$

Adjustment procedurs

RV6 (FREQ SET) ↔ FIELD Ø RV7 S1 (FRAME/FIELD) O TP7 (SPC/GENERAL) RV5 (IRIS SET) SPC RV4 (IRIS MODE) RV2 (+9.3V) RV1 (BIAS SET) TP3 RV3 (+8.8V) CN1 TP6 0 O TP5

PS-224 BOARD (COMPONENT SIDE)

Note: 1. The adjustment is not necessary if error is within 3% of rated voltage.

2. When performing this adjustment, be sure to readjust all of the following (to STEP 8-7.Picture Frame adjustment)

Equipment: Digital voltmeter **To be extended:**PS-224 board

Trigger: Preparation

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point: Adjust point: mentioned below mentioned below

Specification:

mentioned below

Adjustment procedurs

	Test point /PS-224	Adjust point /PS-224	Spec.:
+9.3V adjustment	TP3 (GND:E1)	Ø RV2	+9.3 ± 0.01 Vdc
+8.8V adjustment	TP4 (GND:E1)	Ø RV3	+8.8 ± 0.01 Vdc

RV6
(FRAME \$\rightarrow\$ FIELD \rightarrow\$ RV7

S1
(FRAME/FIELD) \rightarrow\$ (SPC/GENERAL)

RV5
(IRIS SET) \rightarrow\$ SPC

\$\frame{\text{RV2}}{\text{GENERAL}}\$

RV4
(IRIS MODE) \rightarrow{\text{RV2}}{\text{(+9.3V)}} \rightarrow{\text{RV1}}{\text{CENERAL}}\$

TP1 \rightarrow{\text{CENERAL}}{\text{TP3}}

RV3
(+8.8V) \rightarrow{\text{TP4}}{\text{E1}}

CN1

PS-224 BOARD (COMPONENT SIDE)

STEP 1-4. IRIS Weighting adjustment

Note:

Equipment:

Oscilloscope

To be extended: PS-224 board

Trigger:

V-SAW(TP-29/extension board)

Preparation:

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

Q42 Emitter/PS-224 board

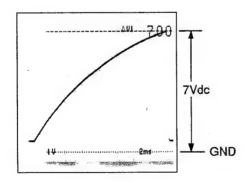
Adjust point:

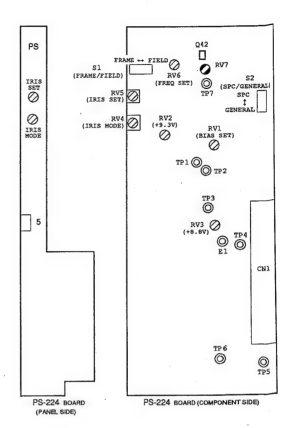
ORV-7/PS-224 board

Specification:

mentioned below

Adjustment procedures:





STEP 2. SYNCHRONIZING SIGNAL SYSTEM

STEP 1. Power supply system



STEP 2-1. Subcarrier frequency adjustment



STEP 2-2. SYNC width adjustment



STEP 2-3. SYNC phase adjustment



STEP 2-4. Burst flag adjustment



STEP 2-5. H BLKG width adjustment



STEP 2-6. V BLKG width adjustment



STEP 2-7. INT SC phase adjustment



STEP 3. Video signal system



STEP 4. Image Enhuncer system



STEP 5. Resolution adjustment



STEP 6. Power Save adjustment



STEP 7. Auto control system



STEP 8. Viewfinder system

STEP 2-1. Subcarrier frequency adjustment

Note: 1. Before adjustment, set the CAMERA/VTR power switch to ON/STBY position and warm up for ten minutes.

X1 (SC FREQ)

2. Make sure that the camera is not in GENLOCK mode.

Equipment:

Frequency counter To be extended: SG-143P board

Trigger: Preparation

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point: Adjust point: TP26(GND:TP25)/extension board X1(SC FREQ)/SG-143P board

Specification:

4,433,619 ± 5Hz

Adjustment procedurs

Note:

BVP-70P(EK) BVP-7P(EK) BKP-503(EK)



Note:

Equipment:

Waveform monitor (WFM)

To be extended: SG-143P board

Trigger: Preparation

ENC/RGB switch (side panel)

"ENC"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Lens ms

TEST OUT terminal

Test point: Adjust point:

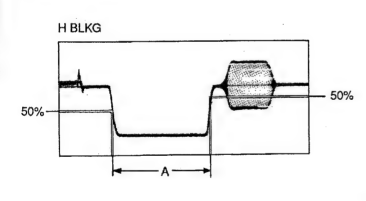
❷ RV1(SYNC WIDTH)/SG-143P board

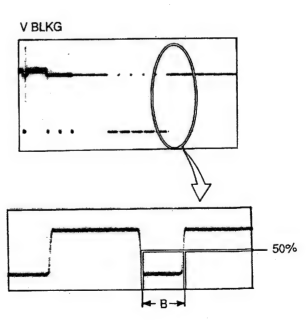
Specification:

 $A=4.7\pm0.1~\mu s$

 $B = 2.3 \pm 0.1 \,\mu s$

Adjustment procedurs





(SYNC WIDTH

Note:

Equipment:

Oscilloscope To be extended: EN-69P board

Trigger: Preparation

ENC/RGB switch (side panel)

"ENC"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point: Adjust point:

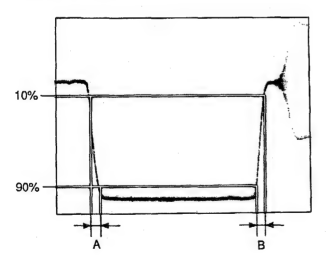
TP9(GND:TP11)/extension board **⊘** LV2 (SYNC PHASE)/EN-69P board

Specification:

 $A = B = 0.25 \pm 0.05 \,\mu s$ (Adjust so as to

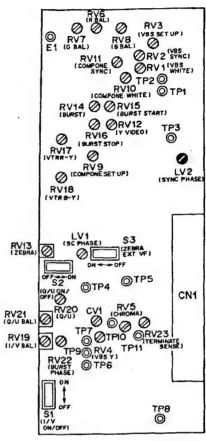
disappear the overshoot and undershoot.)

Adjustment procedurs





BVP-70P(EK) BVP-7P(EK) BKP-503(EK)



EN-69/69P BOARD (COMPONENT SIDE)

Note:

Equipment:

Waveform monitor (WFM)

To be extended: EN-69P board

Trigger: Preparation

ENC/RGB switch (side panel)

"ENC"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

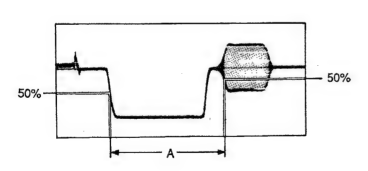
TEST OUT terminal

Test point: Adjust point:

○ RV15(BURST START)/EN-69P board

Specification: $A = 5.6 \pm 0.1 \,\mu s$

Adjustment procedurs



(VBS SET UP) ORV 2 SYNC RV14 @ RV15 Ø ØRV12 RV17 0 RV9 RV18 (VTRB-Y) CN1 (CHROMA)

(CHROMA)

(PT)

(CHROMA)

(PT)

(CHROMA)

(PT)

(CHROMA)

(PT)

(CHROMA)

(PT)

(CHROMA)

(CHROMA) RV19 TP8

EN-69/69P BOARD (COMPONENT SIDE)

Equipment:

Waveform monitor (WFM)

To be extended: SG-143P board

Trigger: Preparation

1. When the pattern box is PTB-500, insert the filter unit.

2. ENC/RGB switch (side panel)

MENIC

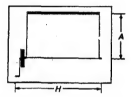
Object:

White window

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame on the moni-

tor = Chart frame

Lens iris:

A=700±10 mV (at TEST OUT terminal)

Test point:

TEST OUT terminal

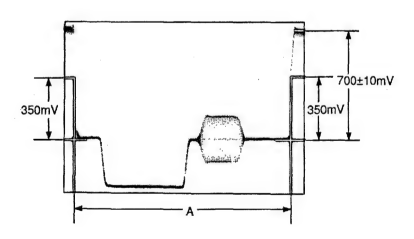
Adjust point:

◆ S1(H BLKG SELECT)/SG-143P board

Specification:

 $A=12.05\pm0.25 \,\mu s$

Adjustment procedurs





OS1 (HBLKG SELECT)

STEP 2-6. INT SC phase adjustment

Note: The procedure stated below applies to the adjustments where the Tektronix 1751 is used.

If any other measuring instrument is used, observe the instructions given in the operation manual attached to it.

Equipment:

SC-H Phase measuring instrument

To be extended: SG-143P board

Trigger: Preparation

- 1. Disconnect the vectorscope, and connect the Tektronix 1751 instead.
- 2. Put the Tektronix 1751 into the SC-H mode.

Object:

Monitor screen

Waveform monitor



Lens iris:

Test point:

VIDEO OUT connector

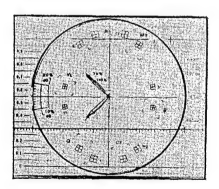
Adjust point:

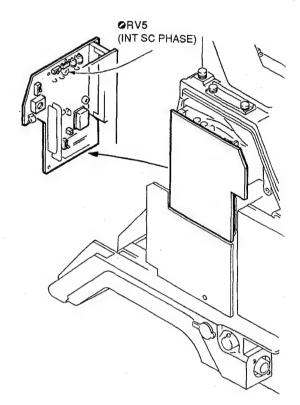
⊘RV5(INT SC PHASE)/SG-143P

Specification:

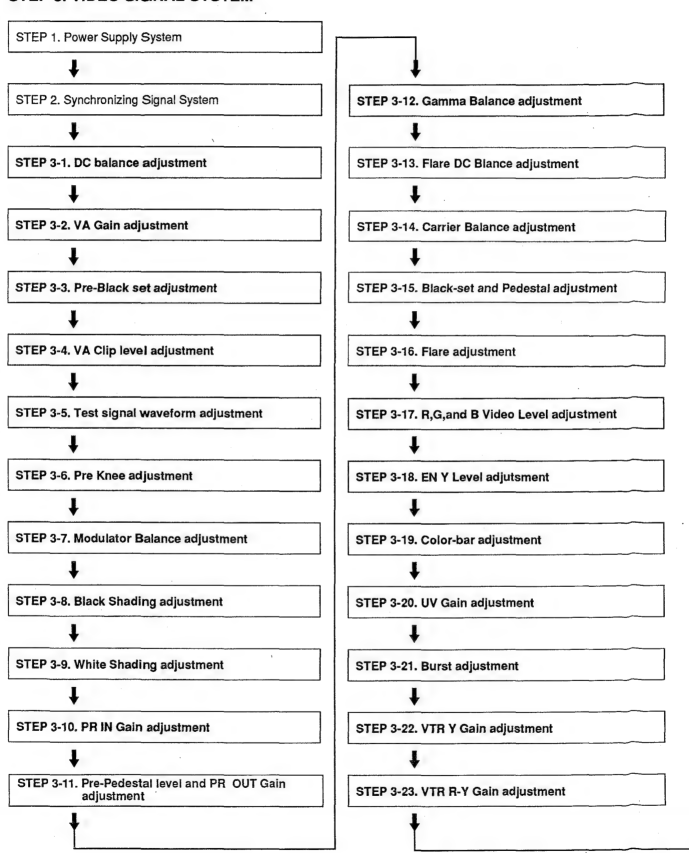
Adjustment procedures

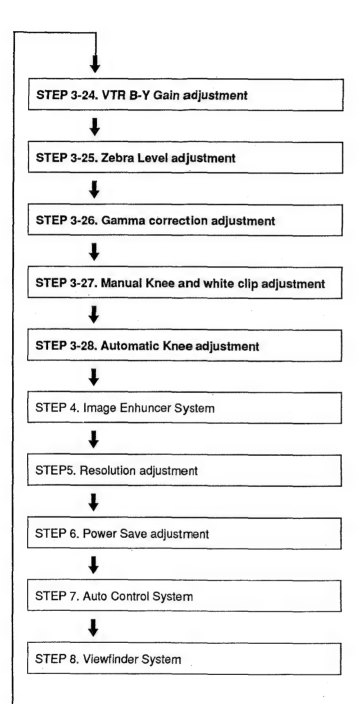
Position the luminous line of the burst (SC) and the luminescent spot of H properly.





STEP 3. VIDEO SIGNAL SYSTEM





Note: Carry out the STEP 3-1. DC bias adjustment to the STEP 3-4. VA Clip Level adjustment in order, or their adjustments will become invalid.

Equipment: To be extended: VA-85 board

Oscilloscope

Trigger: Preparation

S2(TEST)/VA-85 board ØRV6(G GAIN)/VA-85 board ⊘RV12(R GAIN)/VA-85 board ⊘RV1(B GAIN)/VA-85 board

"OFF" "fully clockwise" "fully clockwise"

"fully clockwise"

ØRV53(R CLIP)/VA-85 board ORV54(G CLIP)/VA-85 board ⊘RV55(R CLIP)/VA-85 board

"fully clockwise" "fully clockwise" "fully clockwise"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Close "C"

Test point: Adjust point: mentioned below mentioned below

Specification:

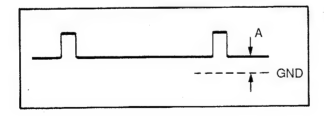
mentioned below

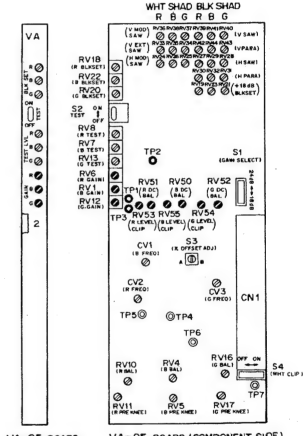
Adjustment procedures

Adjust every channel as stated above.

	Test point/ VA-85 board	Adjust point/ VA-85 board	Specification
G-ch	TP3	⊘ RV52	A=+0.69±0.05Vdc
R-ch	TP2	● RV51	A=+0.69±0.05Vdc
B-ch	TP1	⊘ RV50	A=+1.2±0.1Vdc

(GND:GND on the extension board)





VA-85 BOARD (PANEL SIDE) VA-85 BOARD (COMPONENT SIDE)

Note: After this adjustment is completed, be sure to carry out STEP 3-2. VA Gain adjustment.

STEP 3-2. VA Gain adjustment

Note: 1. Use a white pattern chart for this adjustment. Adjust the lighting so that the white area is exactly 3200K of color

2. When the pattern box is used, well maintained pattern box should be used.

Equipment: Oscilloscope To be extended: VA-85 board

Trigger:

Preparation

HD(TP25/extension board)

◆RV5(B PRE KNEE)/VA-85 board "fully counterclockwise" ◆RV17(G PRE KNEE)/VA-85 board "fully counterclockwise"

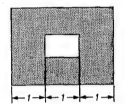
ORV11 (R PRE KNEE)/VA-85 board "fully counterclockwise"

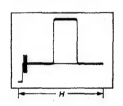
Object:

White window chart

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame on the monitor = chart

Lens iris:

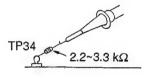
Adjust the iris control so that the white level "X" at

TP34 (GND: TP33) on the extension board is as

follows:

BVP-70P: "X"=0.25±0.03V BVP-70ISP: "X"=0.275±0.03V







VΔ

RØ

20 O

200

O.

, 0 0

O SEST

RO

Ze Ø

60 2

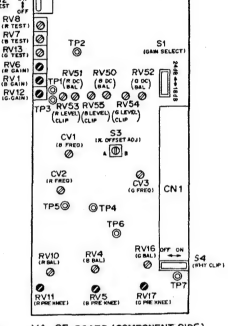
RV18

RV22

RV20

0

0



WHT SHAD BLK SHAD

RBGRBG

4. ALIGNMENT

CVCTFM

CTED 3 VINEO CICNAI

VA-85 BOARD (COMPONENT SIDE)

Note: When measuring the TP34, connect the resistance (2.2~3.3 kΩ) between the probe

and the TP34.

Test point:

mentioned below mentioned below

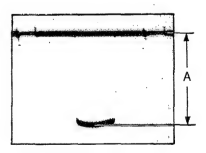
Adjust point: Specification:

mentioned below

Adjustment procedures

Adjust every channel as stated above.

	Test point/ extension board	Adjust point/ VA-85 board	Specification	
G-ch	TP9	⊘ RV12		
B-ch	TP5	9 RV1	A=	
R-ch	TP7	⊘ RV6	0.5 ± 0.01Vp-p	



Equipment:

Oscilloscope

To be extended: VA-85 board

Trigger:

HD(TP25/extension board)

Preparation

S2 (TEST)/VA-85 board

"OFF"

OUTPUT/DCC switch (side panel)

"CAM/OFF"

GAIN switch (side panel)

"0"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Close "C"

Test point:

mentioned below

Adjust point:

mentioned below

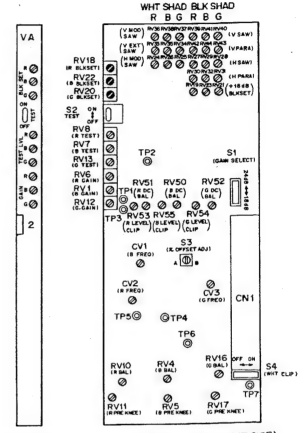
Specification:

mentioned below

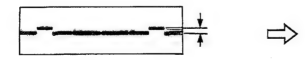
Adjustment procedures

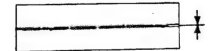
	Test point/ extension board	Adjust point/ VA-85 board
G-ch	TP9	● RV20
R-ch	TP7	⊘ RV18
B-ch	TP5	Ø RV22

(GND:GND on the extension board)



VA-85 BOARD (PANEL SIDE) VA-85 BOARD (COMPONENT SIDE)





STEP 3-4. VA Clip Level adjustment

Note: Be sure to complete STEP 3-2. VA Gain adjustment.

Equipment:

Oscilloscope

To be extended: VA-85 board Trigger:

HD(TP25/extension board)

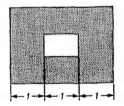
Preparation

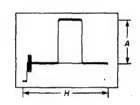
Object:

White window chart

Monitor screen

Waveform monitor





Lens Zoom:

Shoot the white window chart as stated

above.

Lens iris:

Open

Test point:

mentioned below

Adjust point:

mentioned below

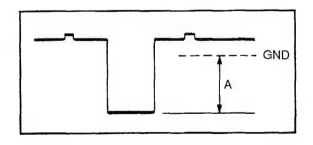
Specification:

mentioned below

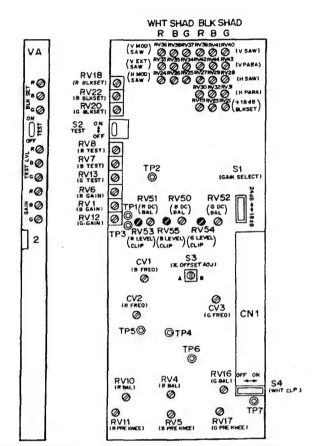
Adjustment procedures

Adjust every channel as shown below;

	Test point/ VA-85	Adjust point/ VA-85 board	Specification
G-ch	TP6	● RV54	
B-ch	TP4	⊘ RV55	A= -3.6±0.05 Vdc
R-ch	TP5	● RV53	-3.6±0.05 Vac



Note:



VA-85 BOARD (PANEL SIDE) VA-85 BOARD (COMPONENT SIDE)

Note: Be sure to complete STEP 3-4. VA Clip Level adjustment.

To be extended: VA-85 board

Trigger:

HD(TP25/extension board)

Preparation

S2 (TEST)/VA-85 board

"ON"

◆RV5(B PRE KNEE)/VA-85 board "fully counterclockwise" ◆RV17(G PRE KNEE)/VA-85 board "fully counterclockwise" ◆RV11(R PRE KNEE)/VA-85 board "fully counterclockwise"

Object:

Test signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point

mentioned below

Adjust point:

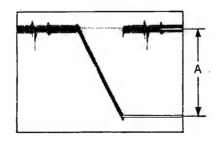
mentioned below

Specifications: mentioned below

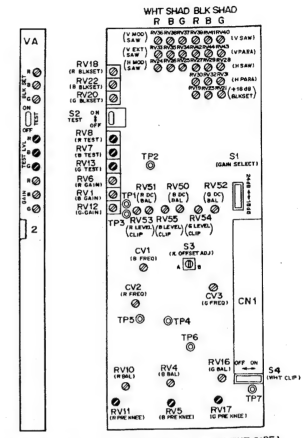
Adjustment procedures

Adjust every channel as stated above.

	Test point/ extension board	Adjust point/ VA-85 board	Specification
G-ch	TP9	● RV13	
B-ch	TP5	O RV7	A= -0.5 ± 0.01Vp-p
R-ch	TP7	Ø RV8	0.5 ± 0.01 Vp-p



Note:



VA-85 BOARD (PANEL SIDE) VA-85 BOARD (COMPONENT SIDE)

Equipment: Oscilloscope
To be extended: VA-85 board

Trigger: HD (TP25/extension board)

Preparation

GAIN switch (side panel) "9dB"
S2 (TEST)/VA-85 board "ON"
S4 (CLIP)/VA-85 board "OFF"

Object:

Test signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

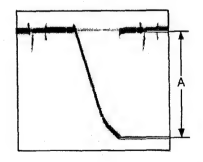
Test point Adjust point: mentioned below mentioned below

Specifications: mentioned below

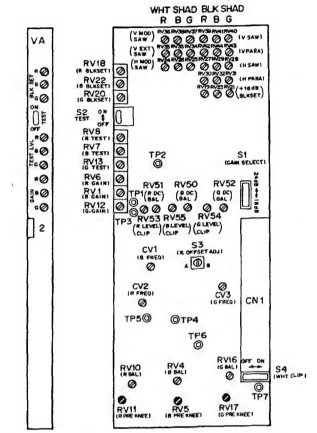
Adjustment procedurs

• Adjust every channel as stated above.

	Test point/ extension board	Adjust point/ VA-85 board	Specification
G-ch	TP9	@ RV17	
B-ch	TP5	Ø RV5	A= 1.15 ± 0.02Vp-p
R-ch	TP7	@ RV11	1.15 ± 0.02 vp-p



Note: After this adjustment is completed, set the S4 (CLIP)/VA-85 board to "ON".



VA-85 BOARD (PANEL SIDE) VA-85 BOARD (COMPONENT SIDE)

STEP 3-7. Modulator Balance adjustment

Note:

Equipment:

Oscilloscope

To be extended: VA-85 board Trigger: VD(TP26/ext

VD(TP26/extension board)

Preparation

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Close "C"

Test point:

mentioned below

Adjust point:

mentioned below

Specification:

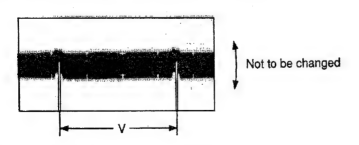
mentioned below

Adjustment procedurs

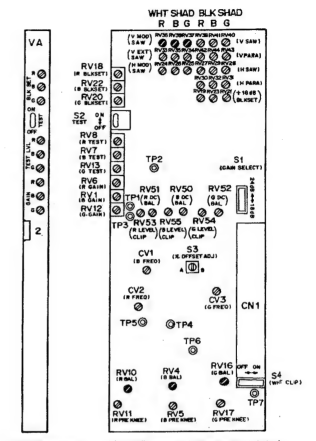
· Adjust every channel as shown below;

Adjust the "B" so that the waveform does not change even if "A" is turned both clockwise and counterclockwise fully.

	Test point/	Adjust point/VA-85 board	
	extension board	Α	В
G-ch	TP9	Ø RV37	@ RV16
B-ch	TP5	⊘ RV38	Ø RV4
R-ch	TP7	Ø RV36	● RV10



Note: After this adjustment is completed, carry out STEP 3-9. White shading adjustment.



VA-85 BOARD (COMPONENT SIDE)
(PANEL SIDE)

Equipment:

Waveform monitor (LUM mode)

To be extended: VA-85 board

Trigger: Preparation

GAIN switch (side panel) ENC/RGB switch (side panel) S2(TEST)/VA-85 board "18dB" "RGB"

"OFF"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Close "C"

Test point:

TEST OUT terminal

Adjust point:

mentioned below

Specification:

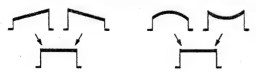
mentioned below

Adjustment procedures

 Adjust the PEDESTAL control (side panel) so that the pedestal level is approx. 70mV.

- 2. Set the LUM mode at the waveform monitor, and set the VOLT FULL SCALE range at 0.5.
- Adjust the every adjusting point so that the waveform is flat.

	Switches setting	Adjusting point/VA-85 board			
	(side panel)	H SAW	V SAW	H PARA	V PARA
G-ch	G/OFF "G" R/OFF/B "OFF"	⊘ RV28	⊘ RV40	Ø RV31	⊘ RV43
R-ch	G/OFF "OFF" R/OFF/B "R"	⊘ RV27	⊘ RV39	Ø RV30	Ø RV42
B-ch	G/OFF "OFF" R/OFF/B "B"	Ø RV29	⊘ RV41	⊘ RV32	⊘ RV44



Note: After this adjustment is completed, set the switches as follow;

- GAIN switch (side panel)
- "O"
- PEDESTAL control (side panel)
- "mechanical center"

WHT SHAD BLK SHAD RBGRBG RV18 IR BLKSET .0 0 ×. Ø 0 ¥.0 RV20 0 S2 ON TEST \$.0 RV7 .0 S1 (GAIN SELECT) 200 RV13 RØ RV6 ₹00 RV1 °0 RV12 2 . . CNI 0 TP5@ ©TP4 TP6 RVIO S4 WHT CLIP!

VA-85 BOARD (PANEL SIDE)

VA-85 BOARD (COMPONENT SIDE)

Note: 1. Before this adjustment is performed, be sure to complete STEP 3-7. Modulator Balance adjustment.

2. When using the lens with the EXTENDER attached, carry out the V EXT SAW adjustment. Before this adjustment, set the EXT lever of lens at X2 position and adjust the iris control so that the video level at TEST OUT terminal is 700 10mV. After this adjustment is completed, set the EXT lever at X1 position.

Waveform monitor(WFM) Equipment:

To be extended: VA-85 board

Trigger: Preparation

ENC/RGB switch (side panel) S4(WHT CLIP)/PR-134 board "RGB" "OFF"

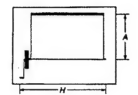
Object:

White window

Monitor screen

Waveform monitor





Lens Zoom:

Set the zoom control at TELE and shoot

the white area of white window chart.

Lens iris:

 $A = 700 \pm 10 mV$. (at TEST OUT terminal)

Test point:

TEST OUT terminal

Adjust point:

mentioned below

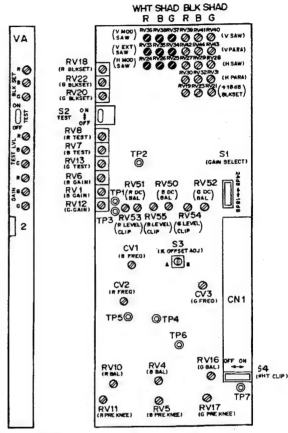
Specification:

mentioned below

Adjustment procedures

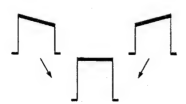
Adjust the every adjusting point so that the waveform is flat.

	Switches setting	Adjust point/VA-85 board		
	(side panel)	H MOD SAW	V MOD SAW	V EXT SAW
G-ch	G/OFF "G" R/OFF/B "OFF"	⊘ RV25	⊘ RV37	⊘ RV34
R-ch	G/OFF "OFF" R/OFF/B "R"	Ø RV24	Ø RV36	Ø RV33
B-ch	G/OFF "OFF" R/OFF/B "B"	Ø RV26	⊘ RV38	● RV35



VA-85 BOARD (PANEL SIDE)

VA-85 BOARD (COMPONENT SIDE)



STEP 3-10. PR IN Gain adjustment

Note: Be sure to complete STEP 3-4. TEST wafeform signal level adjustment.

Remove the PR-139 board and PR-140 board on the PR-138A board. Their boards are connected by the board connectors.

Equipment:

Oscilloscope

To be extended: PR-138A board Trigger:

CP(TP35/extension board)

Preparation

OUTPUT/DCC switch (side panel)

"CAM/OFF" "0dB"

GAIN switch (side panel) S2(TEST)/VA-85 board

"ON"

Object:

Test signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

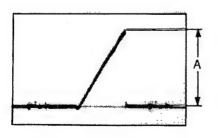
mentioned below mentioned below

Adjust point: Specification:

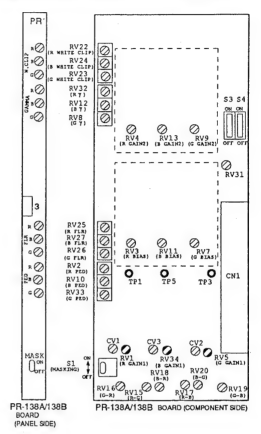
mentioned below

Adjustment procedurs Adjust every channel as shown below.

	Test point/ PR-138A board	Adjust point/ PR-138A board	Specification
G-ch	TP3	O RV5	
B-ch	TP5	⊘ RV34	A=
R-ch	TP1	Ø RV1	2.0 ± 0.1 Vp-p







Equipment:

Oscilloscope, Wavefrom monitor

To be extended: PR-138A

Trigger:

CP(TP35/extension board)

Preparation:

"ON"

S2(TEST)/VA-85 board S4(WHT CLIP)/PR-138A board

"OFF"

Object:

Test signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

mentioned below

Adjust point:

mentioned below

Specification:

mentioned below

Adjustment procedures:

Adjust every channel as shown below.

1. Pre-pedestal level adjustment

Preparation:

S3(γ ON/OFF)/PR-138A board "ON"

	Test point/ extension board	Adjust point/ PR-138A board	Specification
G-ch	TP17	RV33	
B-ch	TP16	RV10	A= 20 ± 2 mVp-p
R-ch	TP18	RV2	

2. PR OUT Gain adjustment

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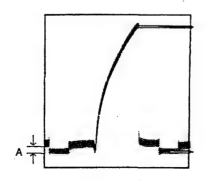
. Ø

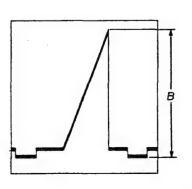
PR-138A/138B BOARD (PANEL SIDE)

RV32 (RY) RV12 (BY)

S3(γON/OFF)/PR-138A board "OFF" Preparation:

	Test point/ extension board	Adjust point/ PR-138A board	Specification	
G-ch	TP17	RV9		
B-ch	TP16	D1/40	B= 700 ± 7 m Vp-p	
R-ch	TP18	RV4	700 17 111 19 1	





Equipment:

Oscilloscope

To be extended: PR-138A board Trigger:

Preparation

CP(TP35/extension board)

S2(TEST)/VA-85 board

"ON"

S4(WHT CLIP)/PR-138A board

"OFF"

Object:

Test signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point: Adjust point: mentioned below mentioned below

Specifications: mentioned below

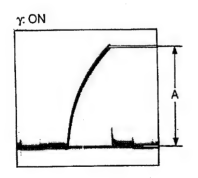
Adjustment procedures

Carry out G-channel, B-channel and R-channel adjustment as shown below.

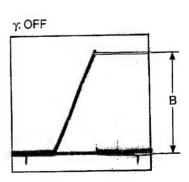
The peak level of waveform does not change even if the S3(y ON/OFF)/PR-138A board is set to ON or OFF.

PR * COO O O O O O O O O O O O O O O O O O	RV22 R WHITE CLIP) RV24 B WHITE CLIP) RV32 G WHITE CLIP) RV32 (R) RV32 (R) RV32 (R) RV32 (R) RV32 (R)	S3 S4 S3 S4 ON ON RV4 RV13 RV9 OTT OFT R GAIN2) (G GAIN2) OTT OFT RV31
3 x 0 x 5 x 0 x 0 x 0 0 x 0 0 0 0 0 0	RV25 (R FLR) RV27 (B FLR) RV26 (G FLR) RV2 (R FED) RV33 (G FED)	
MASK OFF PR-138A	S1 A (HASKING) OFF	CV1 CV3 CV2 RV5 RV1 RV3 4 CV2 RV5 RV5 RV1

Test point/ extension board		Adjust point/ PR-138A board		
G-ch	TP17	0 RV7		
B-ch	TP16	0 RV11		
R-ch	TP18	ØRV3		



A = B = 700 mVp-p



Note: After this adjustment is completed, be sure to carry out STEP3-10, again. After STEP3-10, STEP3-11 are completed, attach the PR-139 board and PR-140 board on the PR-138A board.

Equipment:

Oscilloscope To be extended: PR-138A board

Trigger:

CP(TP35/extension board)

Preparation

S2 (TEST)/VA-85 board

"OFF"

S3 (YON/OFF)/PR-138A board

"ON"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Close "C"

Test point:

mentioned below

Adjust point:

mentioned below

Specification:

mentioned below

Adjustment procedures

- 1. ORV25 (R FLR)/PR-138A board ORV26 (GFLR)/PR-138A board
- → fully clockwise → fully clockwise
- RV27 (B FLR)/PR-138A board
- → fully clockwise
- 2. Carry out, G-channel, R-channel and B-channel adjustment as shown below.

3	RV25 (R FLR) RV27	0	RV1 (R FLR)	RV3 (B FLR)	RV2	
000	(B FLR) RV26 (G FLR) RV2 (R PED)	000	PR-139			
00	RV10 (B PED) RV33 (G PED)	00	© TP1	© TP5	© TP3	CN1
MASK		50		230	cv2	75
O _{or} ,	(MASKING) OFF	O RV1		RV34 (B GAIN1) RV18 (B-R)	RV20	ORV19
138A/1	388	(G-R		ROAPD.	COMBONE	(G-3)

0000000

RV32

RV12

O RV4

Ø RV3

ØRV1

Ø RV9

Ø RV10

S3 S

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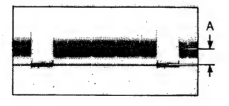
R()

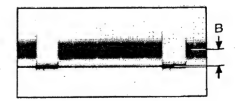
1 00 E

- RV26 (G FLR)/PR-138A board → fully counterclockwise RV27 (B FLR)/PR-138A board → fully counterclockwise
- 4. Carry out, G-channel, R-channel and B-channel adjustment as shown below.

	Test point/ extension board	Adjust point/ PR-138A board	Specification	
G-ch	TP17	O RV33		
B-ch	TP16	© RV10	$A = 50 \pm 5 \text{ mV}$	
R-ch	TP18	O RV2		

	Test point/ extension board	Adjust point/ PR-139 board	Specification	
G-ch	TP17	O RV2		
B-ch	TP16	© RV3	$A = 50 \pm 5 \text{mV}$	
R-ch	TP18	Ø RV1		





Note: After this adjustment is completed, set the switches as follow.

- · OUTPUT/DCC switch (side panel)
- "CAM/OFF"
- · S4 (WHT CLIP)switch/PR-138A board
- "ON" "OFF"
- · S3 (γ ON/OFF)switch/PR-138A board · S2 (TEST)switch/VA-85 board
- "ON"

Equipment:

Vectorscope (MAX Gain)

To be extended: EN-69P board

Trigger: Preparation

OUTPUT/DCC switch (side panel) ENC/RGB switch (side panel)

"BARS/OFF"

"ENC"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Close "C"

Test point:

Vectorscope

Adjust point:

RV19 (V BAL)/EN-69P board

Specification:

mentioned below

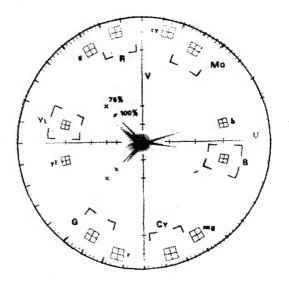
Adjustment procedurs

Adjust @ RV19 (V BAL) and @ RV21 (U BAL)/EN-69P board so as to center the black beam spot on the vectorscope.

EN RV14 @ @RV15 0 Ø ICO RV18 ZEBR CN1 O P7 O O O O V BA TP8

EN-69P BOARD (PANEL SIDE)

EN-69/69P BOARD (COMPONENT SIDE)



Note: When black spots cannot be discriminated due to several beam spots, turn the ⊘RV6/EN-69P board. The black beam spots cannot be shifted. In this case, after adjustment is completed, perform STEP 3-19. Color-bar adjustment.

Note: Be sure to reset the compensation data in the microprocessor, or this adjustment will become invalid.(See 4-1-3.Precaution on adjustments)

WHT SHAD BLK SHAD

Equipment:

Waveform monitor, Vectorscope (MAX Gain)

To be extended: VA-85 board

Trigger:

Preparation

ENC/RGB switch (side panel)

G/OFF switch (side panel)

R/OFF/B switch (side panel)

"G"

"G"

"OFF"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

"C"

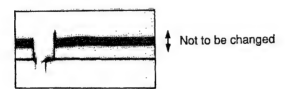
Test point: Adjust point: TEST OUT terminal mentioned below

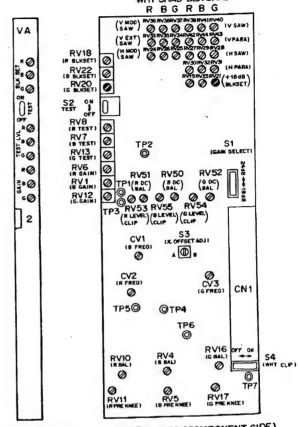
Specification:

mentioned below

Adjustment procedurs

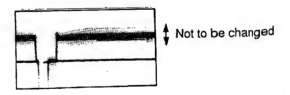
- Adjust the PEDESTAL control (side panel) so that the pedestal level is approx. 70 mV.
- Adjust the ○ RV20(G BLK SET)/VA-85 board so that the
 pedestal level does not change even if the GAIN selector
 is set to "0" or "9".



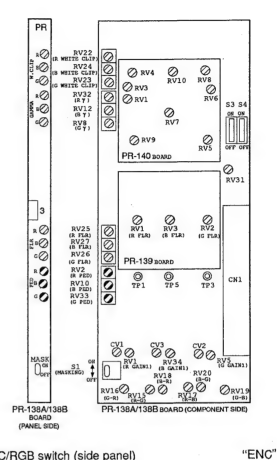


VA-85 BOARD (PANEL SIDE) VA-85 BOARD (COMPONENT SIDE)

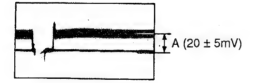
 Adjust the ◆RV21(+18dB BLK SET)/VA-85 board so that the pedestal level does not change even if the GAIN selector is set to "0" or "18".



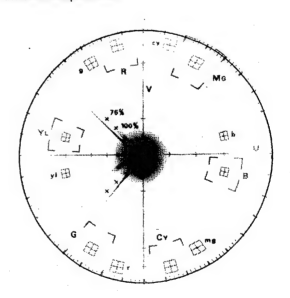
Set the PEDESTAL control (side panel) to "mechanical center"

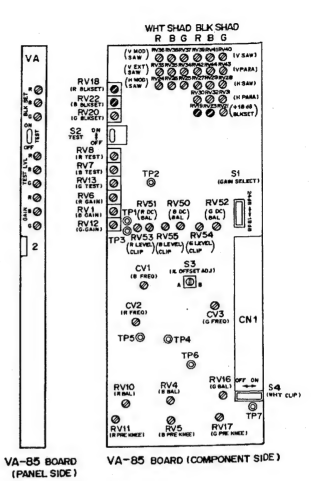


- 5. To be extended: PR-138A board
 - Adjust the ORV33 (GPED)/PR-138A board so that the DC level "A" at TEST OUT terminal is 20±5 mVdc.

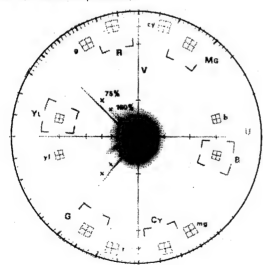


- 6. ENC/RGB switch (side panel)
- 7. Adjust the ORV2 and ORV10 on the PR-138A board so that the beam spot should be positioned in the center of the vectorscope screen.

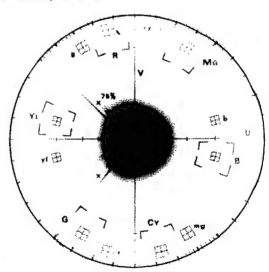




- 8. GAIN selector "9"
- 9. To be extended: VA-85 board
 - Adjust the ORV18 and ORV22 on the VA-85 board so that the beam spot should be positioned in the center of the vectorscope screen.



- 10. GAIN selector (side panel) "18"
- 11. Adjust the RV19 and RV23 on the VA-85 board so that beam spot should be positioned in the center of the vectorscope screen.



12. Repeat item 7 to 11 so as to center the beam spot on the vectorscope, even if the GAIN selector (side panel) is set to "0","9" or "18".

Note: After this adjustment is completed, set the GAIN selector(side panel)to "0".

STEP 3-16. Flare adjustment

Note: Repeat carrying out this adjustment after STEP 3-15 Black set and Pedestal adjustment is carried out three or four times.

Equipment:

Waveform monitor(WFM)

To be extended: PR-138A board

Trigger: Preparation

ENC/RGB switch (side panel)

"ENC"

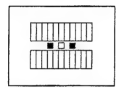
 RV26 (G FLR)/PR-138A board → fully counterclockwise As shown below, stick non-reflective and nonphoto conductive cloth (such as velvet)as a reference of the black level.

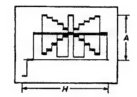
Object:

Gray scale chart

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame on the moni-

tor screen = chart frame

Lens iris:

 $A = 700 \pm 10 \text{mV}.$

(at TEST OUT terminal) Test point:

TEST OUT terminal

Adjust point:

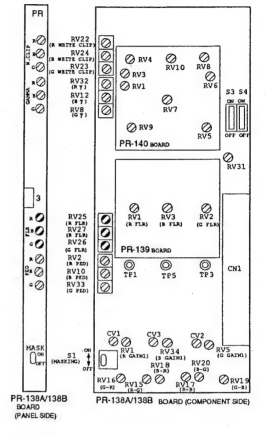
ORV25 (R FLR)/PR-138A board

ORV27 (B FLR)/PR-138A board

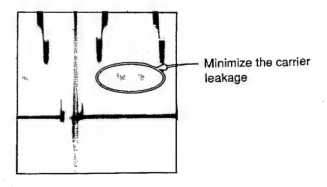
Specification: mentioned below

Adjustment procedures

1. Open the iris control 1 more than stop F value as stated above.



2. Adjust the ORV25 and ORV27 on the PR-138A board so that the carrier leakage of black level should be minimized.



Equipment:

Waveform monitor(WFM)

To be extended:

Trigger:

Preparation

ENC/RGB switch (side panel) G/OFF switch (side panel) R/OFF/B switch (side panel)

"RGB" "G"

S2 (TEST)/VA-85 board

"OFF" "ON"

S4 (WHT CLIP)/PR-138A board

"OFF"

Object:

Test signal

Monitor screen

Waveform monitor

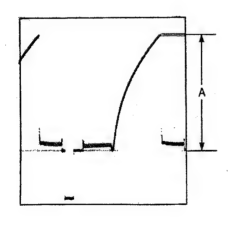
Lens Zoom:

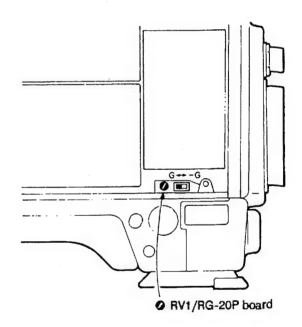
Lens iris:

Test point: Adjust point: **TEST OUT terminal** RV1/RG-20 board

Specification: $A = 700 \pm 10 \text{mV}$

Adjustment procedurs





Note: After this adjustment is completed, set the S2 (TEST)/VA-85 board to "OFF" and S4 (WHT CLIP)/PR-138A board to "ON".

Equipment:

Waveform monitor

To be extended: EN-69P board

Trigger: Preparation

ENC/RGB switch (side panel)

"ENC"

S2 (TEST)/VA-85 board

"ON" "OFF"

S4 (WHT CLIP)/PR-138A board

Object:

Test signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

TEST OUT terminal

Adjust point:

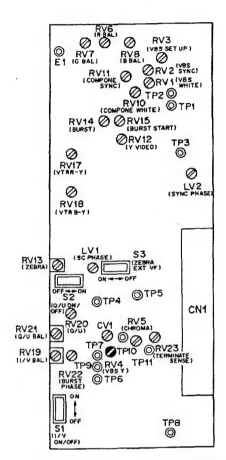
RV4/EN-69P board
 RV4/EN-6P board
 RV4

Specification: $A = 700 \pm 10 \text{mV}$

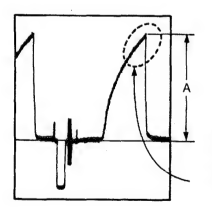
Adjustment procedures

Adjust the RV4/EN-69P board repeatly so that the test

signal level "A" is 700 ±10 mV.



EN-69P BOARD (COMPONENT SIDE)



Adjust ORV4 and O RV13/PR138A repeatedly so that the carrier leakage is minimum.

Note: After this adjustment is completed, set the switches as follow.

S2 (TEST)/VA-85 board

"OFF"

• S4 (WHT CLIP)/PR-138A board

"ON"

OUTPUT/DCC switch (side panel)

"ON"

Equipment:

Waveform monitor (WFM)

To be extended: EN-69P board

Trigger: Preparation

OUTPUT/DCC switch (side panel)

"BARS/OFF"

ENC/RGB switch (side panel)

"ENC"

Object:

Color-bar signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

TEST OUT terminal

Adjust point:

RV7/EN-69P board

● RV6/EN-69P board

RV2/EN-69P board

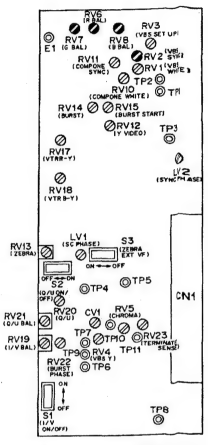
Specification:

 $A = 700 \pm 10 mV$

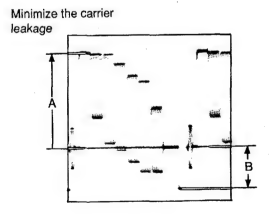
 $B = 300 \pm 10 mV$

Adjustment procedures

- Adjust the ♠ RV7, ♠ RV6 and ♠ RV8/EN-69P board so that the white level"A"at TEST OUT terminal is 700 ± 10mV and the carrier leakage is minimized.
- 2. Adjust the ♠ RV2/EN-69P board so that the SYNC level "B" is 300 ± 10mV.



EN-69P BOARD (COMPONENT SIDE)



Equipment:

Vectorscope To be extended: EN-69P board

Trigger: Preparation

OUTPUT/DCC switch (side panel)

"BARS/OFF" "ON"

S1 (V)/EN-69P board S2 (U)/EN-69P board

"OFF"

Object:

Color-bar signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

TEST OUT terminal

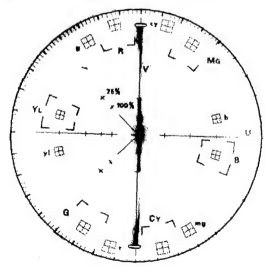
Adjust point:

 ○ RV5/EN-69P board RV20/EN-69P board

Specification:

Adjustment procedurs

- 1. Adjust the PHASE control of the vectorscope so that the V signal is overlapped with V axis on the vectorscope
- 2. Adjust RV5/EN-69P board so that the beam spots at both ends of the V signal should be positioned on the specified point of the V axis.

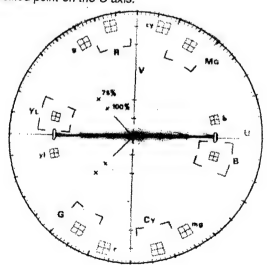




"OFF" "ON"

TPB

- 4. Adjust the PHASE control of the vectorscope so that the U signal is overlapped with the U axis on the vectorscope screen.
- 5. Adjust ○ RV20/EN-69P board so that the beam spots at both ends of the U signal should be positioned on the specified point on the U axis.



Note:

BVP-70P(EK)

RV3 (VBS SET UP)

ORV2 STACE

ORV 1 (VBS

0

CN1

Ø TP2 ®

RV14 @ ORVIS

RVI7

0 RVIB

RV13

RV19

ORV12

@TP5

P7 OTPIO ORV23

RV10 OTP1

EN-69P BOARD (COMPONENT SIDE)

STEP 3-21. Burst adjustment

Note:

Equipment: Vectorscope
To be extended: EN-69P board

Trigger: Preparation

OUTPUT/DCC switch (side panel)

"BARS/OFF"
"ON"

S1 (V)/EN-69P board S2 (U)/EN-69P board

"ON"

Object:

Color-bar signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

TEST OUT terminal

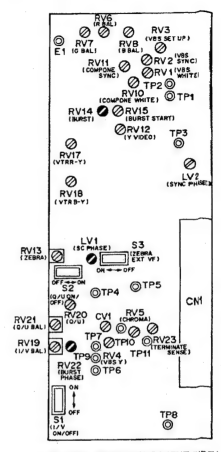
Adjust point:

◇ LV1(SC PHASE)/EN-69P board

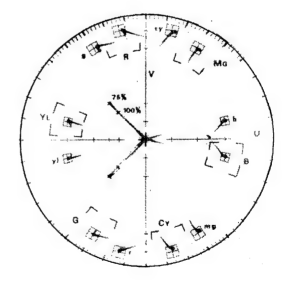
Specification:

Adjustment procedurs

- Adjust the PHASE control of the vectorscope so that the burst spot is overlapped with 75% scale on the vectorscope
- Adjust the PHASE control of the vectorscope, ORV14 (BURST), ORV22 (BURST PHASE) and OLV1 (SC PHASE) /EN-69P board so that the beam spot of the burst signal is overlapped with the 75% scale on the vectorscope.



EN-69P BOARD (COMPONENT SIDE)



Equipment:

Oscilloscope, Waveform monitor

To be extended: EN-69P board

Trigger:

HD (TP34/extension board)

Preparation

OUTPUT/DCC switch (side panel)

"BARS/OFF"

Object:

Color-bar signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

TP21/extension board

Adjust point:

RV12 (Y VIDEO)/EN-69P board

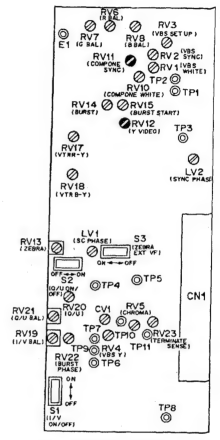
RV11 (COMPONE SYNC)/EN-69P board

Specification:

 $Y VIDEO = 700 \pm 10 mV$

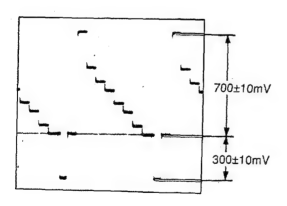
SYNC = 300 ± 10mV

Adjustment procedures



EN-69P BOARD (COMPONENT SIDE)

STEP 3. VIDEO SIGNAL SYSTEM



Note:

BVP-70P(EK)

Note: Be sure to connect the CA-50P/3AP camera adaptor with the BVP-70P camera.

Equipment:

Oscilloscope To be extended: EN-69P board

Trigger:

HD(TP34/extension board)

Preparation

OUTPUT/DCC switch (side panel)

"BARS/OFF"

Object:

Color-bar signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

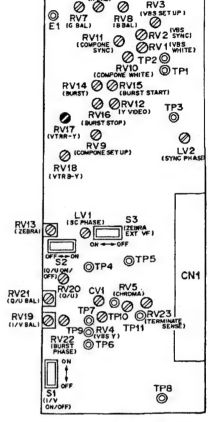
Test point:

TP19/extension board **○** RV17/EN-69P board

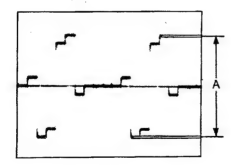
Adjust point: Specification:

 $A = 525 \pm 5mV$

Adjustment procedurs



EN-69/69P BOARD (COMPONENT SIDE)



STEP 3-24. VTR B-Y Gain adjustment

Note: Be sure to connect the CA-50P/3AP camera adaptor with the BVP-70P camera.

Equipment:

Oscilloscope

To be extended: EN-69P board Trigger:

HD(TP34/extension board)

Preparation

OUTPUT/DCC switch (side panel)

"BARS/OFF"

Object:

Color-bar signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

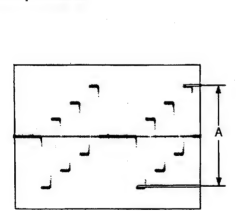
TP18/extension board

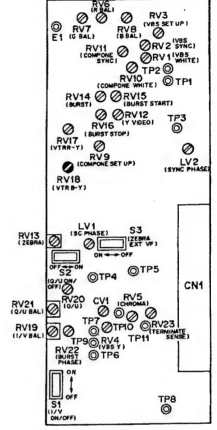
Adjust point:

Specification:

 $525 \pm 5 mV$

Adjustment procedurs





EN-69/69P BOARD (COMPONENT SIDE)

Waveform monitor (WFM) **Equipment:**

To be extended: EN-69P board

Trigger:

HD(TP34/extension board)

Preparation

ENC/RGB switch (side panel)

TALLY/ZEBRA ON/OFF switch (viewfinder)

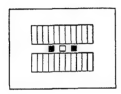
"ENC" "ZEBRA"

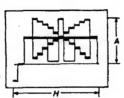
Object:

Grayscale chart

Monitor screen

Waveform Monitor





Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

 $A = 700 \pm 10 \text{mV}$ (at TEST OUT terminal)

Test point:

Viewfinder

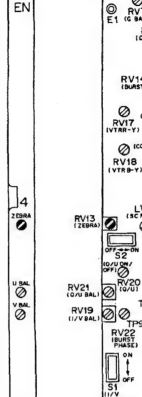
Adjust point:

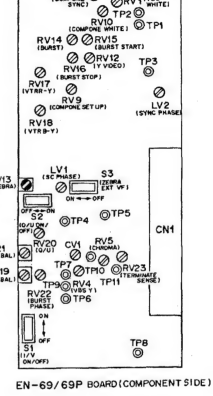
○ RV13/EN-69P board

Specification:

Adjustment procedurs

Adjust the RV13 (ZEBRA)/EN-69P board so that the striped pattern appears in the portion A of the VF screen as shown below.



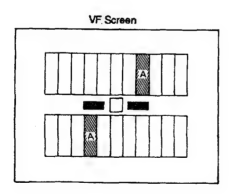


RV3

ORV 2 STNC

ORV 1 WHITE

EN-69P BOARD (PANEL SIDE)



Equipment: Waveform monitor

To be extended: PR-138A board Trigger: CP (TP35/exte

Preparation

CP (TP35/extension board)

ENC/RGB switch (side panel)
G/OFF switch (side panel)
R/OFF/B switch (side panel)
S4 (WHT CLIP)/PR-138A board
S3 (γ ON/OFF)/PR-138A board

"G" "OFF" "OFF" "ON"

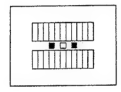
"RGB"

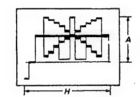
Object:

Grayscale chart

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

A = 700 ± 10mV (at TEST OUT terminal)

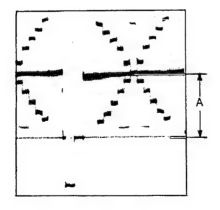
Test point: Adjust point: TEST OUT terminal mentioned below

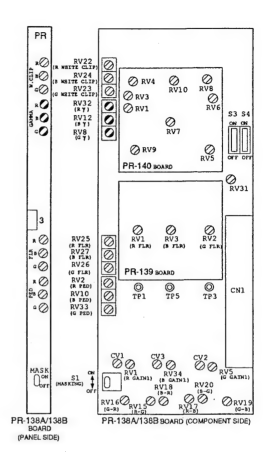
Specification:

mentioned below

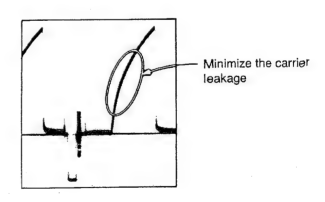
Adjustment procedures

 Adjust the PN8 (Gγ)/PR-138A board so that the cross point "A" at gray scale is 420 ± 20mV.





- 2. ENC/RGB switch (side panel) S2 (TEST)/VA-85 board
- "ENC" "ON"
- Adjust the ORV12 and ORV32/PR-138A board to minimize the carrier leakage.



Equipment:

Waveform monitor (WFM)

To be extended: PR-138A board

Trigger:

CP (TP35/extension board)

Preparation

Object:

Test signal

Monitor screen

Waveform monitor

GAIN switch (side panel)	"9"
OUTPUT/DCC switch (side panel) "CAM/OFF"
G/OFF switch (side panel)	*'G"
R/OFF/B switch (side panel)	"OFF"
S2 (TEST) switch/VA-85 board	"ОИ"
S3 (γ ON/OFF)/PR-138A board	"О"
S4 (WHT CLIP)/PR-138A board	"ON"
O RV1/PR-140 board	→ mechanical @ nter
RV3/PR-140 board	→ mechanical @ nter
O RV4/PR-140 board	\rightarrow fully clock W ise
O RV8/PR-140 board	→ fully clockwise
 RV10/PR-140 board 	→ fully clockwise
RV22/PR-138A board	→ fully counterclockwise
RV23/PR-138A board	→ fully counterclockwise

ENC/RGB switch (side panel)

O RV24/PR-138A board

"RGB"

→ fully counterclockwise

Lens Zoom:

Lens iris:

Test point: Adjust point: mentioned below mentioned below

Specification:

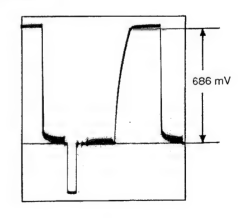
mentioned below

Adjustment procedures

The adjustment values mentioned in STEP "3-29. Manual Knee and white clip adjustment" apply for the white clip level set to 770 mV. If you want to operate with a white clip level other than 770 mV, adjust the KNEE POINT, KNEE SLOPE, and WHITE CLIP LEVEL following the list below.

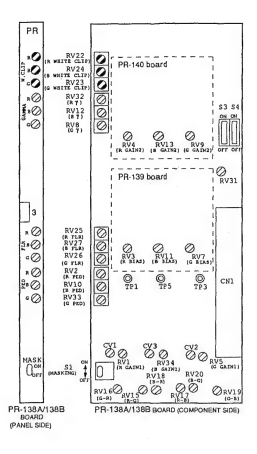
White clip level Measuring point	770mV	750mV	735mV	720mV
MANUAL KNEE POINT ⊘ RV9/PR-140	686mV	686mV	672mV	672mV
KNEE SLOPE • RV8/PR-140	777mV	770mV	749mV	749mV
WHITE CLIP • RV23/PR-138A	770mV	749mV	735mV	721mV

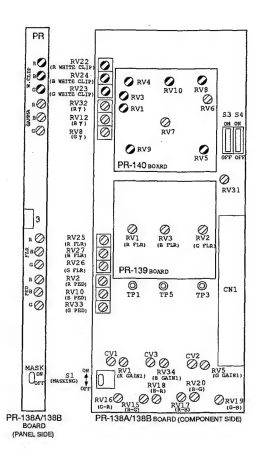
1. Adjust RV9 (MANU POINT)/PR-140 board so that the knee point level at TEST OUT terminal is 686 ± 10 mV.



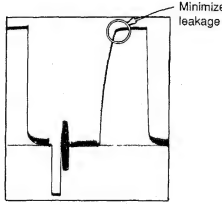
2. ENC/RGB switch (side panel) "ENC"

Note: Specifications of the STEP 3-27 is that for the white clip level set to 770 mV. When using the unit at other white clip level, change the knee point, knee slope, and white clip level, and perform adjustment, as shown below.





- 3. Adjust RV1 (R POINT) AND RV3 (B POINT)/PR-140 board so that the carrier leakage at the knee point of the TEST SAW waveform is minimized.
- 5. Adjust ORV8 (G SLOPE)/PR-140 board so that the peak level of the TEST SAW waveform is 777 ± 10 mV.

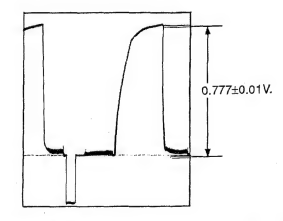


4. ENC/RGB switch (side panel)

G/OFF switch(side panel)

Minimize the carrier

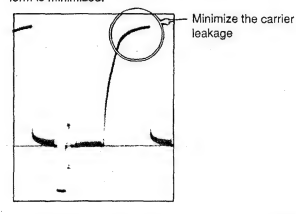
"RGB" "G"



6. ENC/RGB switch (side panel)

"ENC"

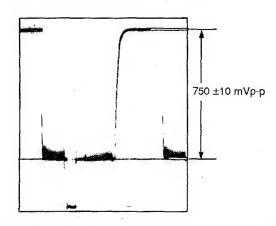
 Adjust RV4 (R SLOPE) and RV10 (B SLOPE)/PR-140 board so that the carrier leakage of the TEST SAW wave Adjust RV23 (G WHT CLIP)/PR-138A board so that the TEST SAW waveform clips at 750 ± 10mV. form is minimized.



8. ENC/RGB switch (side panel) G/OFF switch (side panel) GAIN switch (side panel)

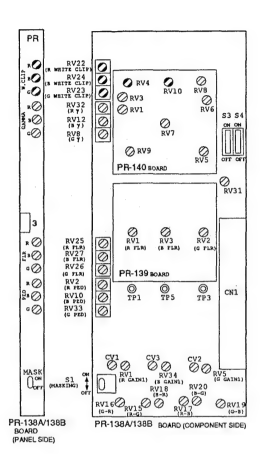
"RGB"

"G" "18"

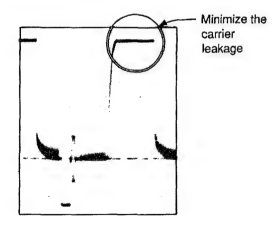


10. ENC/RGB switch (side panel)

"ENC"



11. Adjust ORV22 (R WHT CLIP) and ORV24 (B WHT CLIP)/ PR-138A board so that the carrier leakage of the TEST SAW waveform is minimized.



STEP 3-28. Automatic Knee adjustment

Note: Be sure to complete the STEP 3-27. Manual knee and White Clip adjustment.

Equipment:

Oscilloscope(DC mode), Waveform monitor

To be extended: PR-138A board

Trigger:

CP(TP35/extension board)

Preparation

ENC/RGB switch (side panel) GAIN switch (side panel)

"ENC"

"0"

OUTPUT/DCC switch (side panel)

"CAM/OFF"

S3 (YON/OFF)/PR-138A board S4 (WHT CLIP)/PR-138A board

S2(TEST) switch/VA-85 board

"ON"

"ON" "O N"

RV7 (AUTO LIMIT)/PR-140 board → mechanical center

RV6 (AUTO GAIN)/PR-140 board

→ fully counterclockwise

Object:

Test signal

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point: Adjust point:

mentioned below mentioned below

Specification:

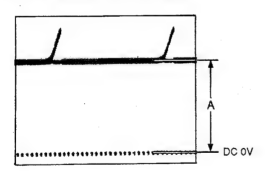
mentioned below

Adjustment procedures

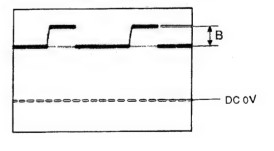
1. GAIN switch (side panel)

"18"

2. Adjust @ RV5/PR-140 board so that the DC level "A" at TP1/PR-140 board is 0.3 ± 0.05 Vdc.

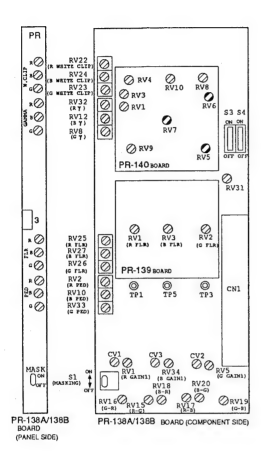


3. Adjust RV7/PR-140 board so that the waveform level "B" at TP2/PR-140 board is 0.35 ± 0.05 Vdc.

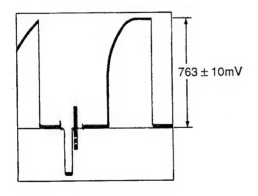


4. OUTPUT/DCC switch (side panel) GAIN switch (side panel)

"ON" "18"



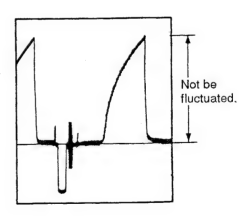
5. Adjust **⊘** RV6/PR-140 board so that the peak level of TEST SAW waveform is 763 ± 10mV.



6. • GAIN switch (side panel)

"0"

 Adjust ORV5/PR-140 board so that the peak level of waveform does not change even if that DCC switch is set any position of ON or OFF.



Equipment: Oscilloscope
To be extended: IE-25P board

Trigger:

TP10/extension board

Preparation

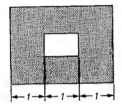
ENC/RGB switch(side panel) "ENC"
GAIN switch(side panel) "9"
S1(DTL)/IE-25P board "ON"
S2(APEARTURE)/IE-25P board "OFF"

Object:

White window chart

Monitor screen

Waveform monitor



Lens Zoom:

Shoot the white window chart as stated

above.

Lens iris:

Open

Test point: Adjust point: TP6/extension board

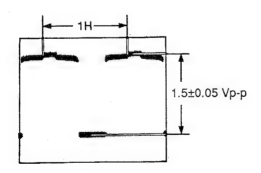
⊘RV1(CLIP LEV)/IE-25P

Specification: 1.5

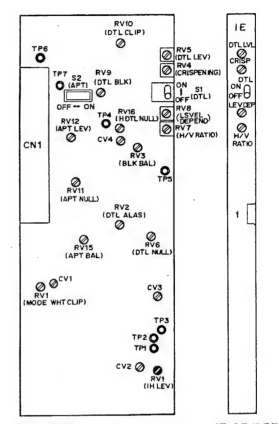
1.5 ± 0.05 Vp-p

Adjustment procedures

Open the lens iris slowly and adjust ⊘RV1 (CLIP LEV)/IE-25P board so that the waveform at TP6/extension board clips at 1.5 ± 0.05 Vp-p.



Note: After this adjustment is completed, set the GAIN selector (side panel) to "0".



IE-25/25P BOARD (COMPONENT SIDE)

(PANEL SIDE)

Equipment:

Oscilloscope, Waveform monitor

To be extended: IE-25P board

Trigger:

TP35/extension board

Preparation

ENC/RGB switch(side panel) S1(DTL)/IE-25P board

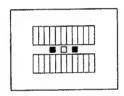
"ENC" "ON"

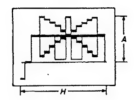
Object:

Gray scale chart

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame

on the monitor = chart frame

Lens iris:

 $A = 700 \pm 10 mV$

Test point:

(at TEST OUT terminal) TP5/IE-25P board

Adjust point:

⊘RV6/IE-25P board

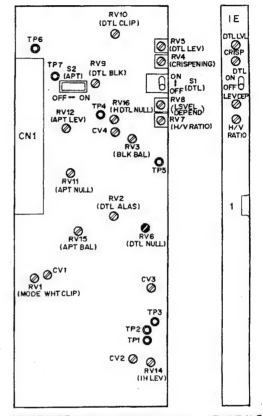
Specification:

mentioned below

Adjustment procedures

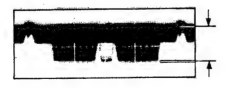
Adjust the ORV6/IE-25P board so that the video level is

"Zero" as shown below.

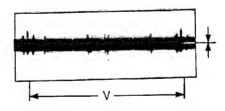


IE-25/25P BOARD (COMPONENT SIDE)

IE-25/25P (PANEL SIDE)







Oscilloscope, waveform monitor

To be extended: IE-25P board

TP35/extension board

Trigger:

Preparation ENC/RGB switch(side panel)

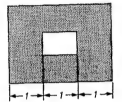
"ENC"

Object:

White window chart

Monitor screen

Waveform monitor



Lens Zoom:

Shoot the white window chart as stated

above.

Lens iris:

Open

Test point:

TP5(GND:E1)/IE-25P board

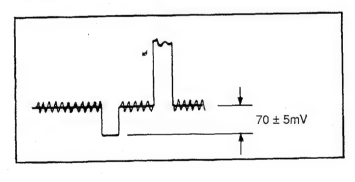
Adjust point:

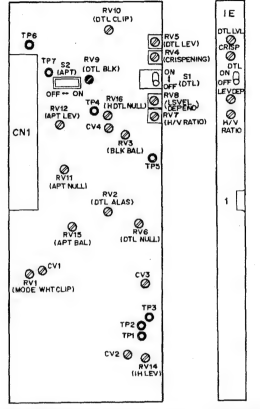
⊘RV9/IE-25P board

Specification:

mentioned below

Adjustment procedures





IE-25/25P BOARD (COMPONENT SIDE)

(PANEL SIDE)

Equipment:

Waveform monitor

To be extended: IE-25P board

Trigger: Preparation

ENC/RGB switch (side panel)

"ENC"

S1 (DTL ON/OFF) switch/IE-25P board S2 (APERTURE) switch/IE-25P board

"OFF"

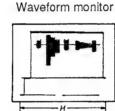
RV5 (DTL)/IE-25P board → fully clockwise

RV7 (H/V RATIO)/IE-25 board → fully clockwise

Object:

Multiburst chart

, Monitor screen



III

Lens Zoom: Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

 $A = 630 \pm 10 \text{ mV}$ (at TEST OUT terminal)

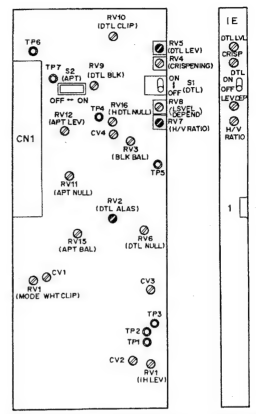
Test point: Adjust point: TEST OUT terminal RV2/IE-25P board

Specification: m

mentioned below

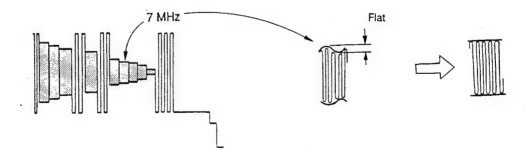
Adjustment procedures

- 1. Pan so that the 7 MHz of the multiburst chart is positioned at center on the monitor screen.
- 2. Adjust the RV2/IE-25P board so that the waveform signal of 7 MHz is flat.



IE-25/25P BOARD (COMPONENT SIDE)

(PANEL SIDE)



Equipment:

Oscilloscope, Waveform monitor

To be extended: IE-25P board

Trigger:

TP10/extension board

Preparation

ENC/RGB switch(side panel)

"ENC" "ON"

S1(DTL)/IE-25P board S2(APEARTURE)/IE-25P board

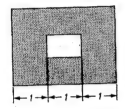
"OFF"

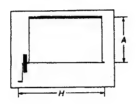
Object:

White window chart



Waveform monitor





Lens Zoom:

Shoot the white window chart as stated

above.

Lens iris:

 $A = 700 \pm 10 mV$

(at TEST OUT terminal)

Test point:

TP4(GND:E1)/IE-25P board

Adjust point:

ORV16/IE-25P board

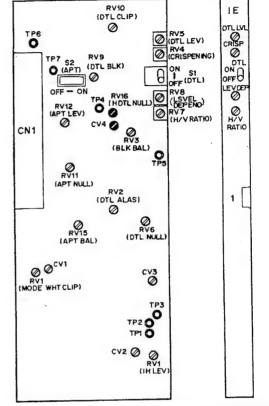
⊘CV4/IE-25P board

Specification:

mentioned below

Adjustment procedures

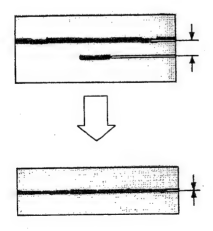
1. Adjust the ORV16/IE-25P board so that the white signal is level as shown below.

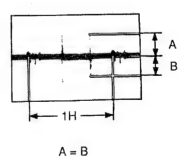


IE-25/25P BOARD (COMPONENT SIDE)

IE-25/25P (PANEL SIDE)

Adjust the OCV4/IE-25P board so that the detail signal is the level as shown below.





Equipment: Oscilloscope, Waveform monitor

To be extended: IE-25P board

Trigger: TP10/extension board

Preparation

S1(DTL ON/OFF)/IE-25P board

S2(APEARTURE)/IE-25P board

"ON" "OFF" ⊘RV5(DTL)/IE-25P board

→ fully clockwise

ORV4(CRISP)/IE-25P board

→ fully counterclockwise

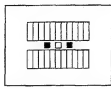
ORV8(LEV DEP)/IE-25P board ORV7(H/V RATIO)/IE-25P board

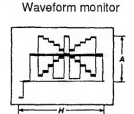
→ fully counterclockwise → mechanical center

Object:

Grayscale chart







Lens Zoom:

Underscanned picture frame

on the monitor = chart frame

Lens iris:

 $A = 700 \pm 10 mV$

Test point:

(at TEST OUT terminal) TP6(GND:E1)/IE-25P board

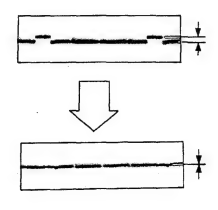
Adjust point:

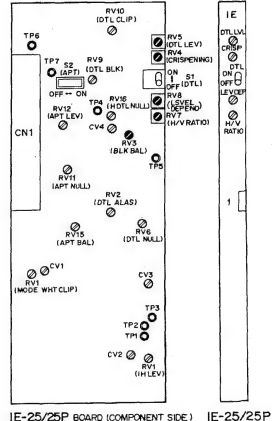
ORV3/IE-25P board

Specification:

mentioned below

Adjustment procedures





IE-25/25P BOARD (COMPONENT SIDE)

(PANEL SIDE)

Equipment:

Waveform monitor

To be extended: IE-25P board

Trigger: Preparation

S1(DTL ON/OFF) switch/IE-25P board

"ON"

RV8 (LEV DEP)/IE-25P board → fully counterclock wise

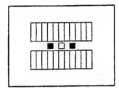
RV7 (H/V RATIO)/IE-25P board→ fully counterclock wise

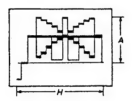
Object:

Grayscale chart

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame on the

monitor = chart frame

Lens iris:

 $A = 686 \pm 10 \,\text{mV}$

Test point:

(at TEST OUT terminal)

TEST OUT terminal

Adjust point:

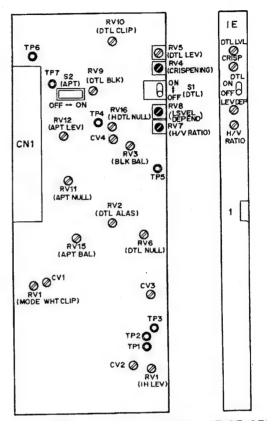
ORV4/IE-25P board

Specification:

mentioned below

Adjustment procedures

Adjust the RV4 (CLISP)/IE-25P board for such a position that noise of the output waveform on the waveform monitor starts to be reduced.



IE-25/25P BOARD (COMPONENT SIDE)

IE-25/25P (PANEL SIDE)

Equipment: Waveform monitor(WFM) To be extended:

Trigger:

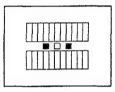
Preparation

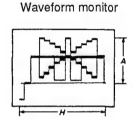
S1(DTL ON/OFF)/IE-25P board "ON" S2(APEARTURE)/IE-25P board "OFF" ENC/RGB switch(side panel) "RGB" G/OFF switch(side panel) "G" R/OFF/B switch(side panel) "OFF"

Object:

Grayscale chart

Monitor screen





Lens Zoom:

Underscanned picture frame on the

monitor = chart frame

Lens iris:

Note:

 $A = 700 \pm 10 mV$

Test point:

(at TEST OUT terminal) TEST OUT terminal

Adjust point:

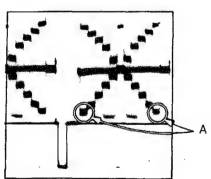
ØRV8(LEV DEP)/IE-25P board

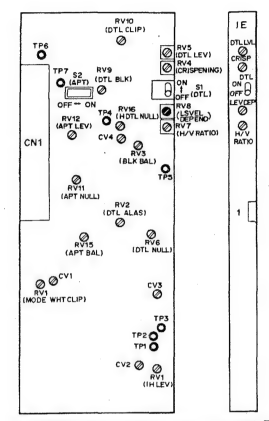
Specification:

mentioned below

Adjustment procedures

The detail signal is not added to the portion "A" of the waveform at TEST OUT terminal.





IE-25/25P BOARD (COMPONENT SIDE)

IE-25/25P (PANEL SIDE)

BVP-70P(EK)

Equipment: Waveform monitor To be extended: IE-25P board

Trigger: Preparation

ENC/RGB switch (side panel) "ENC"
S1 (DTL ON/OFF)/IE-25P board "OFF"
S2 (APEARTURE)/IE-25P board "ON"

⊘RV11 (APERTURE NULL)/IE-25P board

→ fully clockwise

ORV7 (H/V RATIO)/IE-25 board → fully clockwise

Object:

Multiburst chart

Monitor screen

Waveform monitor



Lens Zoom:

Underscanned picture frame on the

monitor = chart frame

Lens iris:

A = 630 ± 10mV (at TEST OUT terminal)

Test point:

TEST OUT terminal

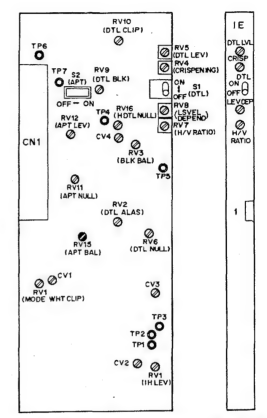
Adjust point:

⊘RV15/IE-25P board

Specification: mentioned below

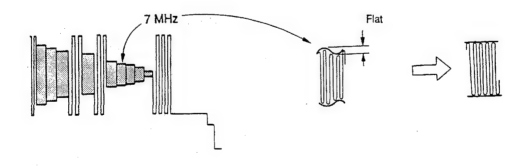
Adjustment procedures

- 1. Pan so that the 7MHz of the multi-burst chart is positioned at center on the monitor screen.
- Adjust the ■ RV15/IE-25P board so that the waveform signal of 7 MHz is flat.



1E-25/25P BOARD (COMPONENT SIDE)

(PANEL SIDE)



Equipment: Oscilloscope To be extended: IE-25P board

Trigger: TP10/extension board

Preparation:

Note:

S2(TEST)/VA-85 board "ON" S1(DTL ON/OFF)/IE-25P board S2(APEARTURE)/IE-25P board "OFF" "ON"

Object:

Test signal

Monitor screen

Waveform monitor

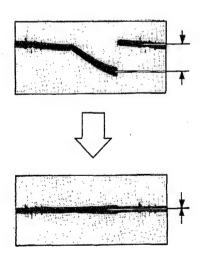
Lens Zoom:

Lens iris:

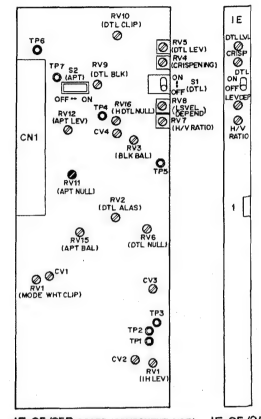
Test point: TP7(GND:E1)/IE-25P board Adjust point: ORV11/IE-25P board

Specification: mentioned below

Adjustment procedures



Note:



IE-25/25P BOARD (COMPONENT SIDE)

IE-25/25P (PANEL SIDE)

Equipment:

Monitor screen

To be extended:

Trigger: Preparation

S1(DTL ON/OFF)/IE-25P board S2(APEARTURE)/IE-25P board "ON"

"OFF"

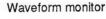
ORV5(DTL)/IE-25P board

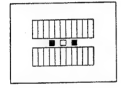
"fully clockwise"

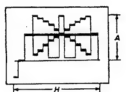
Object:

Grayscale chart

Monitor screen







Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

 $A = 700 \pm 10 mV$ (at TEST OUT terminal)

Test point:

TEST OUT terminal

Adjust point:

ORV7(H/V RATIO)/IE-25P board

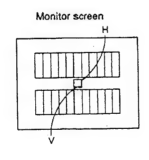
Specification:

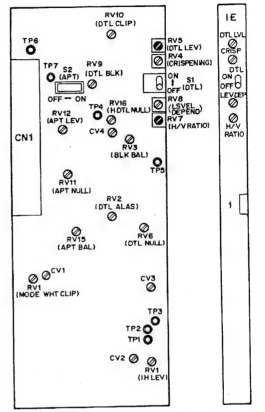
mentioned below

Adjustment procedures

Adjust ORV7(H/V RATIO)/IE-25P board so that the H and V

detail amounts to be added are equivalent.





IE-25/25P BOARD (COMPONENT SIDE)

IE-25/25P (PANEL SIDE)

Equipment: Waveform monitor(WFM)

To be extended: IE-25P board

Trigger: Preparation

Note:

S1(DTL ON/OFF)/IE-25P board S2(APEARTURE)/IE-25P board "OFF" "ON"

Object:

Multiburst chart

Monitor screen

Waveform monitor



Lens Zoom:

Underscanned picture frame

on the monitor = chart frame

Lens iris:

 $A = 630 \pm 10 \text{mV}$

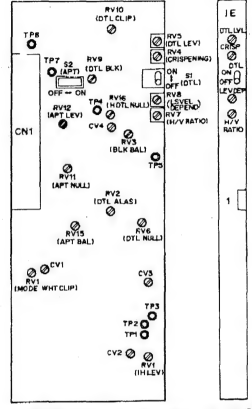
Test point: Adjust point: (at TEST OUT terminal)
TEST OUT terminal

✔ RV12/IE-25P board

Specification:

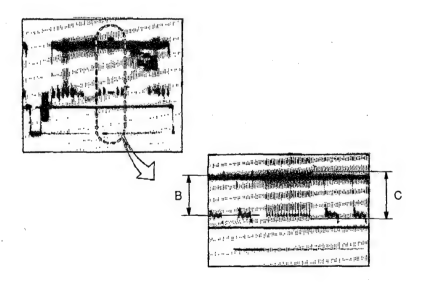
B=C (B:Referance Value)

Adjustment procedures



IE-25/25P BOARD (COMPONENT SIDE)

(PANEL SIDE)



Equipment:

Monitor screen

To be extended:

Trigger: Preparation

S1(DTL ON/OFF)/IE-25P board

"ON" "OFF"

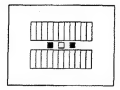
S2(APEARTURE)/IE-25P board

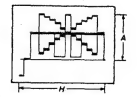
Object:

Grayscale chart

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

 $A = 560 \pm 10 mV$

Test point:

(at TEST OUT terminal)

Adjust point:

TEST OUT terminal

ORV5(DTL)/IE-25P board

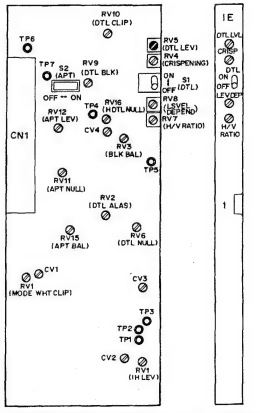
Specification:

mentioned below

Adjustment procedures

Set the detail level according to the users' requist by adjusting

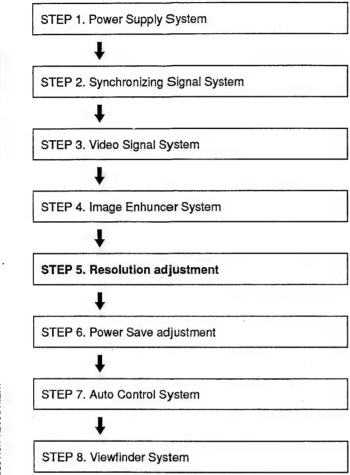
ORV5(DTL)/IE-25P board.



IE-25/25P BOARD (COMPONENT SIDE)

IE-25/25P (PANEL SIDE)

STEP 5. Resolution adjustment



CN1

S4

Note:

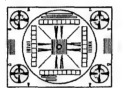
Equipment: Monitor screen To be extended: VA-85 board

Trigger: Preparation

S1(DTL ON/OFF)/IE-25P board "OFF" ENC/RGB switch(side panel) "RGB" G/OFF switch(side panel) "OFF" R/OFF/B switch(side panel) "R" S1(G/-G)/RG-20P board "-G" Object: Resolution chart

Monitor screen

Waveform monitor



Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

 $A = 700 \pm 10 mV$

(at TEST OUT terminal)

Test point:

TEST OUT terminal

Adjust point:

S3(π OFFSET)/VA-85 board

Specification:

more than 700 TV lines

Adjustment procedures

- 1. Adjust OS3(π OFFSET)/VA-85 board so that the picture error of R-ch and G-ch is minimized.
- 2. ENC/RGB switch(side panel)

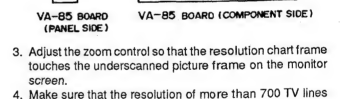
"ENC"

S1(DTL)/IE-25P board

"ON"

Object:

Resolution chart



can be seen on the monitor screen.

0

©TP4

0 TP5©

0

WHT SHAD BLK SHAD RBGRBG

0

0

0

0

0

RV22

RV6 0

0

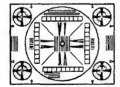
ĕ.⊘

0

500

RØ

Z.0 ø٥ 2



Note: After this adjustment is completed, set the switches as follows;

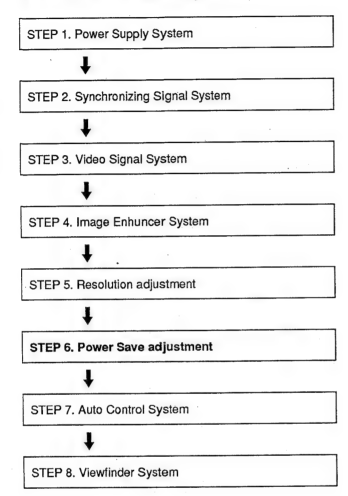
ENC/RGB switch(side panel)

"ENC"

S1(G/-G)/RG-20P board

"G"

STEP 6. Power Save adjustment



Equipment:

Digital Voltmeter

To be extended: EN-69P board

Trigger: Preparation

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Test point:

TP11(GND:E1)/EN-69P board

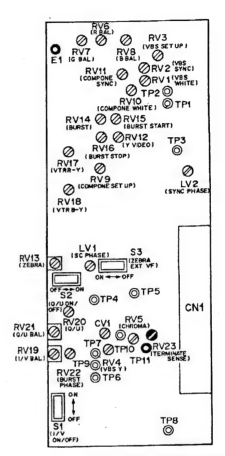
Adjust point:

ORV23/EN-69P board

Specification:

-0.45±0.1Vdc

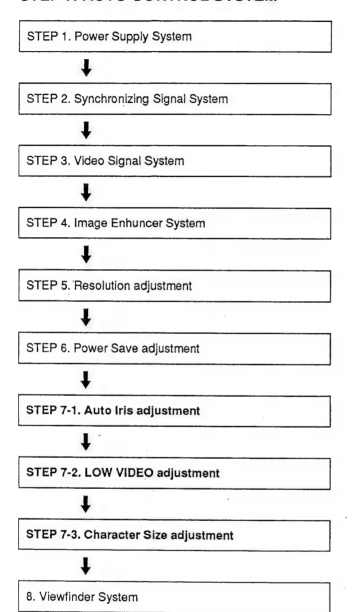
Adjustment procedurs



EN-69/69P BOARD (COMPONENT SIDE)

Note: Confirm that the waveform at TP8/extension board is fed when the ENC/RGB selector(side panel) is set to "ENC" and it is not fed when the selector is set to "RGB".

STEP 7. AUTO CONTROL SYSTEM



STEP 7-1. Auto Iris adjustment

Note:

Equipment:

Waveform monitor(WFM)

To be extended:

Trigger: Preparation

ENC/RGB switch(side panel) Iris AUTO/MANU switch(Lens)

"ENC" "AUTO"

OUTPUT/DCC switch(side panel)

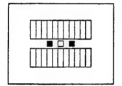
"CAM/ON"

Object:

Grauscale chart

Monitor screen

Waveform monitor



Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

Test point:

TEST OUT terminal

Adjust point:

RV5(IRIS SET)/PS-224 board

RV4(IRIS MODE)/PS-224 board

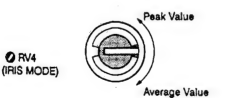
Specification:

Adjustment procedures

1. The iris control operation is controlled by mixing the peak level of the video signal with the average of it. That mixing ratio can be set by adjusting ORV4(IRIS MODE)/PS-224 board.

Set the mode according to the users'requist.

Normally set it at the center.



2. Adjust ORV5(IRIS SET)/PS-224 board so that the white level at TEST OUT terminal is 700 \pm 10 mV.

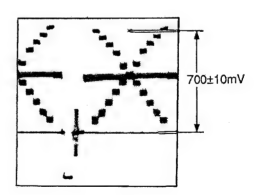
PS-224 BOA

(PANEL SIDE)

IRIS SET

0

5



Note: After this adjustment is completed, set the iris control AUTO/MANU switch(Lens) at "MANU" and OUTPUT/DCC switch(side panel) at "CAM/OFF"

STEP 7-2. LOW VIDEO adjustment

Note:

Equipment:

Viewfinder screen

To be extended:

Trigger:

Preparation

ENC/RGB switch(side panel)

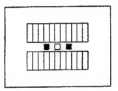
"ENC"

Object:

Grauscale chart

Monitor screen

Waveform monitor



Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

Mentioned below

Test point:

TEST OUT terminal

Adjust point:

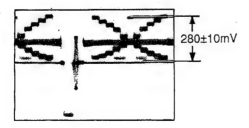
© RV2(LOW VIDEO)/AT-58 board

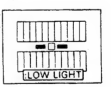


Adjustment procedures

- 1. Adjust the iris control so that the wihte level at TEST OUT terminal is 280 ± 10mV.
- Turn ORV2(LOW VIDEO)/AT-58 board from the left most position clockwise slowly until the "LOW LIGHT" is displayed on the VF screen.

AT-58 BOARD (COMPONENT SIDE)





STEP 7 ALITO CONTROL SYSTEM

Note:

Equipment:

Viewfinder screen

To be extended:

Trigger: Preparation

ENC/RGB switch(side panel) OUTPUT/DCC switch(side panel) "CAM/OFF"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

Close "C"

Test point:

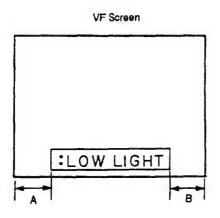
TEST OUT terminal

Adjust point:

ORV1(CHR SIZE)/AT-58 board

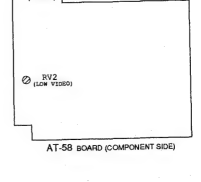
Specification: A = B

Adjustment procedurs

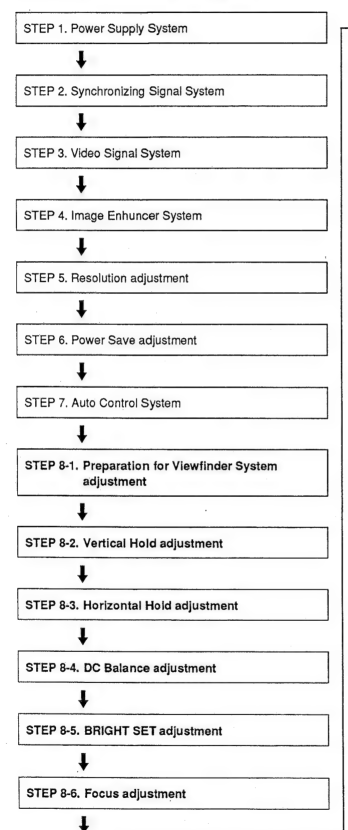


Note:

BVP-70P(EK)



STEP 8. VIEWFINDER SYSTEM



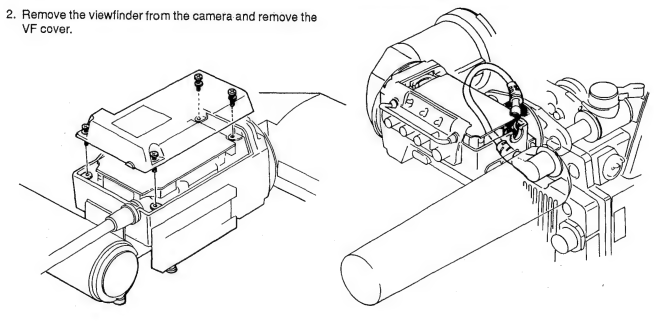
STEP 8-7. Picture Frame adjustment STEP 8-8. Peaking Level adjustment

STEP 8-1. Preparation for Viewfinder System adjustment

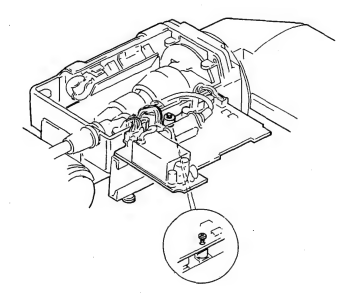
Note: Be sure to adjust the camera completely, or the following adjustments will become invalid.

Preparation

- 1. Set the power of AC adaptor(AC-500CE or CMA-8CE) to "OFF".
 - 4. Turn the component side of VF-41 board up wards for adjustments as shown below.



- 3. Install the viewfinder to be turned upside shown on the camera.
- 5. Set the power switch of AC adaptor(AC-500CE or CMA-8CE) to "ON".



Equipment:

Oscilloscope

To be extended:

Trigger:

Preparation

- 1. Pull the EN-69P board out of the camera.
- 2. Set ✔RV4(V SIZE)/VF-41 board to the mechanical center unless it is marked.

Object:

Monitor screen

Waveform monitor

TP2

ORV2 RV9
SUB BRIGHT) RV3
ORV6 (SUB BRIGHT) RV3
ORV6 (H HOLD)
ORV6 (V SIZE)
ORV7
(H SIZE) E1 ORV6 (V SIZE)
ORV8
RV5
CV1

VF-41 BOARD (COMPONENT SIDE)

Lens Zoom:

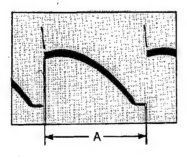
Lens iris:

Test point: Adjust point: TP3(GND:E1)/VF-41 board ORV5(V HOLD)/VF-41 board

Specification:

 $A = 25.6 \pm 0.5$ msec

Adjustment procedures



Note: After this adjustment is completed, insert the EN-69P board into the camera.

STEP 8-3. Horizontal Hold adjustment

Note:

Equipment:

Oscilloscope, Waveform monitor (WFM)

To be extended:

Trigger:

CH2/oscilloscope

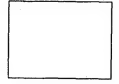
Preparation

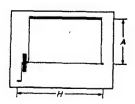
Object:

White window chart

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

A = 700 ± 10mV (at TEST OUT terminal)

Test point:

CH1 TP2(GND:E1)/VF-41 board

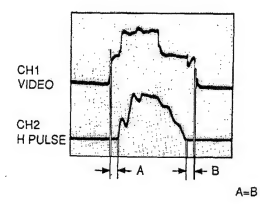
CH2 TP1(GND:E1)/VF-41 board

Adjust point:

©RV3(H HOLD)/VF-41 board

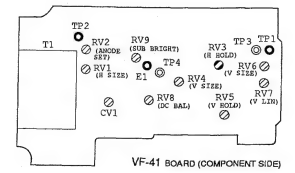
Specification:

Adjustment procedures



Note:

BVP-70P(EK)



STEP 8-4. DC Balance adjustment

Note:

Equipment:

Oscilloscope

To be extended:

Trigger:

Preparation
CAM/BARS switch(camera side)"BARS"

Object:

Monitor screen

Waveform monitor

Lens Zoom:

Lens iris:

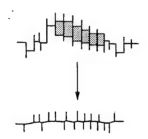
Test point:

TP4(GND:E1)/VF-41 board

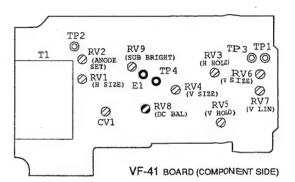
Adjust point: ORV8(DC BALANCE)/VF-41 board

Specification: mentioned below

Adjustment procedures



Only spike noises should appear at TP4.



STEP 8-5. BRIGHT SET adjustment

Note:

Equipment:

Viewfinder screen

To be extended:

Trigger: Preparation

OUTPUT/DCC switch(camera side)"BARS/OFF" BRIGHT control(viewfinder) "fully clockwise" CONTRAST control(viewfinder) "fully clockwise"

Object:

Monitor screen

Waveform monitor

TP2 RV9 (SUB BRIGHT) RV2 O (ANODE SET) T1 **0**0 ORV1 (H SIZE) E1 Ø RV7 (V LIN) RV5 (V HOLD) VF-41 BOARD (COMPONENT SIDE)

Lens Zoom:

Lens iris:

Test point:

TEST OUT terminal

Adjust point:

ORV9(BRIGHT SET)/VF-41 board

Specification: mentioned below

Adjustment procedures

Adjust so that the darkest color-bar signal portion is light slightly.



STEP 8-6. Focus adjustment

Note: STEP 8-7.Picture Frame adjustment and this adjustment affect each other. Repeat these adjustments until both specifications are satisfied.

Equipment:

Viewfinder screen

To be extended:

Trigger: Preparation

BRIGHT control(viewfinder) CONTRAST control(viewfinder) PEAKING control(viewfinder)

"mechanical center"

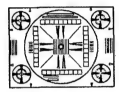
"fully clockwise" "fully counterclockwise"

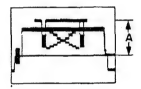
Object:

Resolution chart

Monitor screen

Waveform monitor





Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

 $A = 700 \pm 10 \text{mV}$

Test point:

(at TEST OUT terminal) TEST OUT terminal

Adjust point:

⊘RV2(FOCUS)/VF-41 board

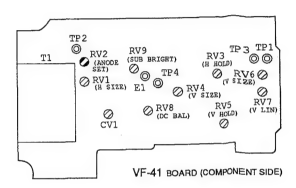
Specification:

mentioned below

Adjustment procedures

Turn ORV2(FOCUS)/VF-41 board from the leftmost position clockwise slowly until the picture on the viewfinder is best focused.

(Note: turn slowly.)



Note: After this adjustment is completed, confirm that a focus can be achieved regardless of positions where the BRIGHT and CONTRAST control are set.

STEP 8-7. Picture Frame adjustment

Note: STEP 8-6. Focus adjustment and this adjustment affect each other. Repeat these adjustments until both specifications are satisfied.

Equipment:

Viewfinder screen

To be extended:

Trigger: Preparation

Remove the eye cap from the viewfinder.

BRIGHT control(viewfinder)
CONTRAST control(viewfinder)
PEAKING control(viewfinder)

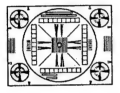
"mechanical center"

"mechanical center"
"mechanical center"

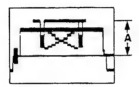
Object:

Resolution chart

Monitor screen



Waveform monitor



Lens Zoom:

Underscanned picture frame on the moni-

tor = chart frame

Lens iris:

 $A = 700 \pm 10 mV$

(at TEST OUT terminal)

Test point:

TEST OUT terminal

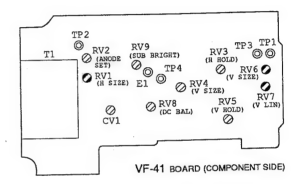
Adjust point:

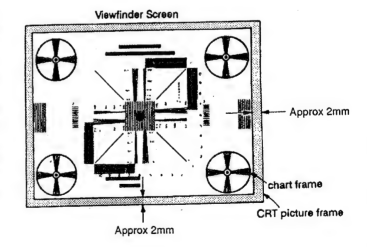
mentioned below

Specification: mentioned below

Adjustment procedures

- Adjust ORV7(V LIN)/VF-41 board so that the distortion of each circle at the four corners of resolution chart is minimized
- Adjust ORV1(H SIZE)/VF-41 board so that the H size of resolution chart is underscanned by approx. 2mm from the CRT picture frame.
- 3. Adjust ⊘RV6(V SIZE)/VF-41 board so that the V size of resolution chart is underscanned by approx. 2mm from the CRT picture frame.
- Adjust the centering magnet of the deflection coil so that the center of resolution chart is located at the center of viewfinder screen.
- Adjust the centering magnet of the deflection coil so that the resolution chart is located in the center of viewfinder screen.
- 6. Repeat item 1 to item 5 until the specification are satisfied.





Equipment:

Waveform monitor(WFM)

To be extended:

Trigger: Preparation

Remove the eye cap from the viewfinder.

PEAKING control(viewfinder)

"Return about 10 degrees

to counterclockwise from the rightmost position."

BRIGHT control(viewfinder)

"mechanical center"

Waveform monitor

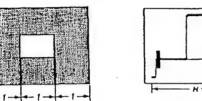
CONTRAST control(viewfinder)

"mechanical center"

Objuct:

White window chart

Monitor screen



Lens Zoom:

Adjust the zoom control and shoot the

white window chart as shown above.

Lens iris:

 $A = 350 \pm 10 \text{mV}$

Test point:

The picture on the viewfinder

(at TEST OUT terminal)

Specification:

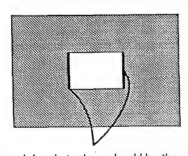
mentioned below

Adjustment procedures

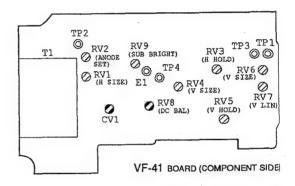
Make the peaks of the edges equal by adjusting the CV1/

board and the RV8/VF-41 board together.

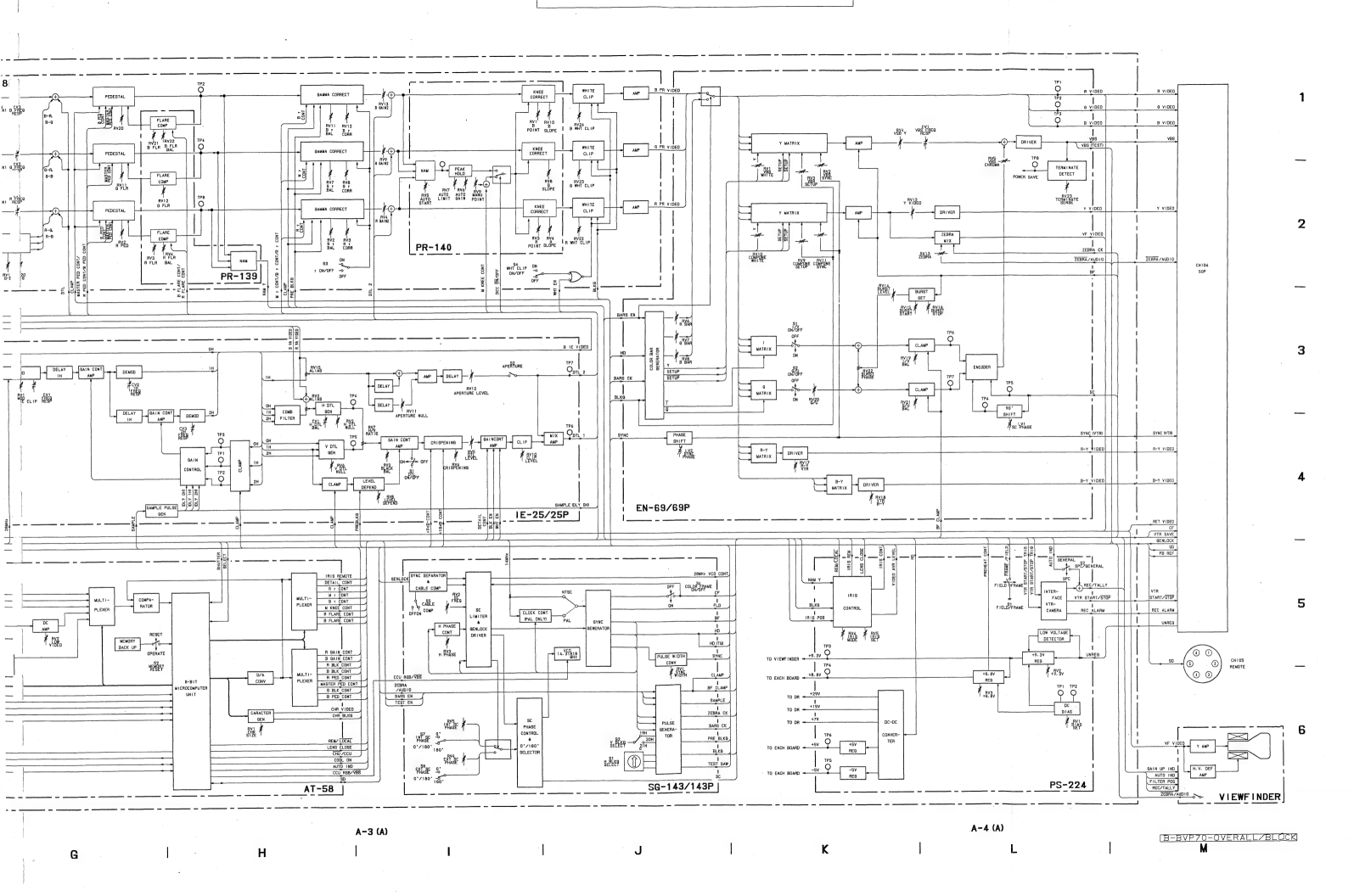
View finder

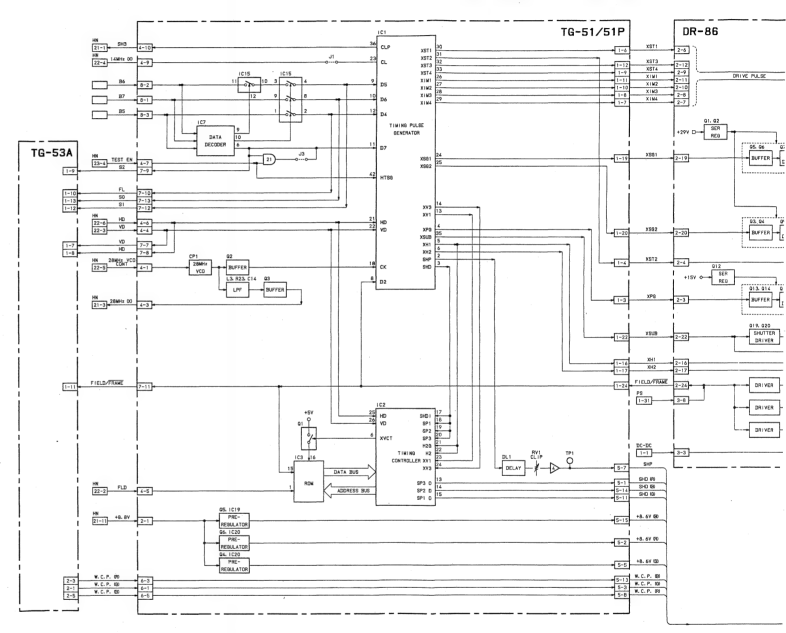


The peak level at edges should be the same.



OVERALL BLOCK

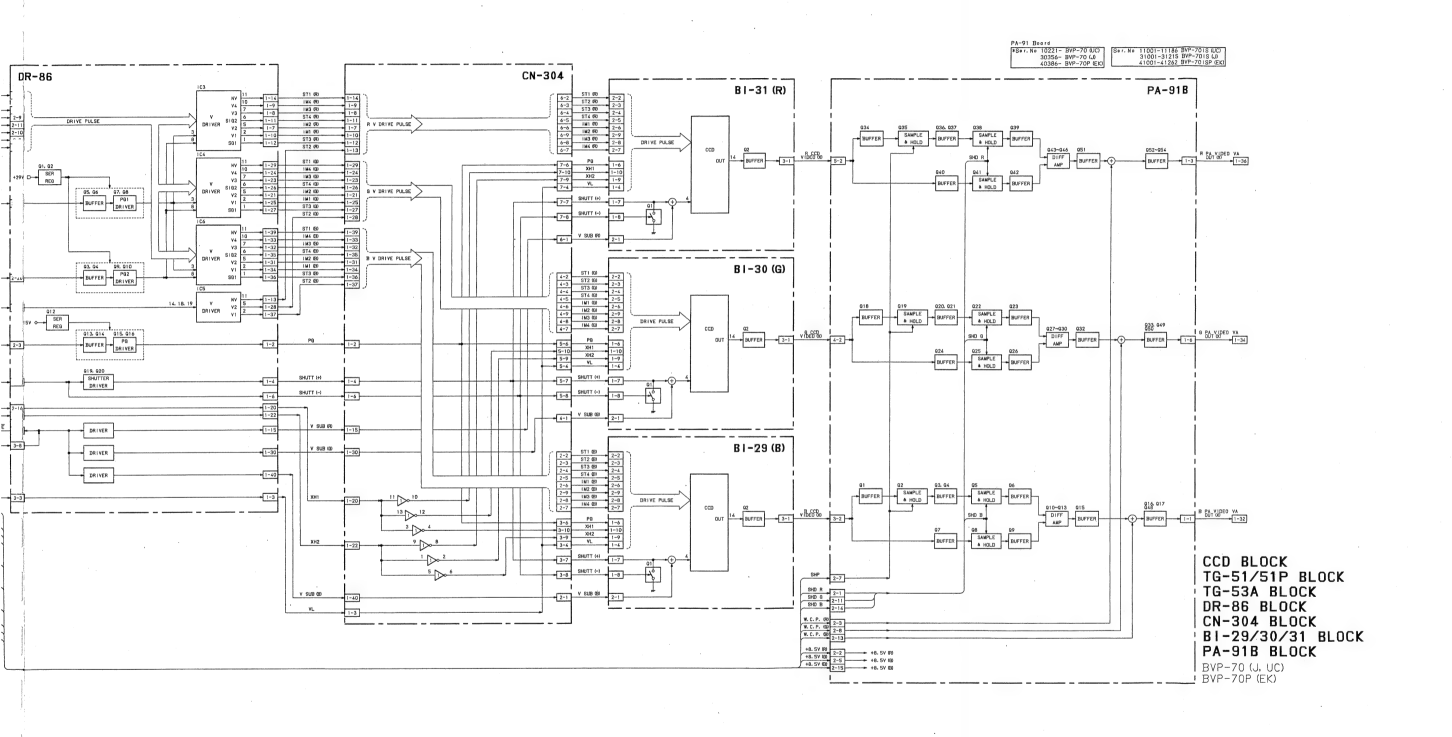




A-5 (A)

A-6 (A)

Ε



A-8 (A)

BVP-70 (J. UC) BVP-70P (EK)

Н

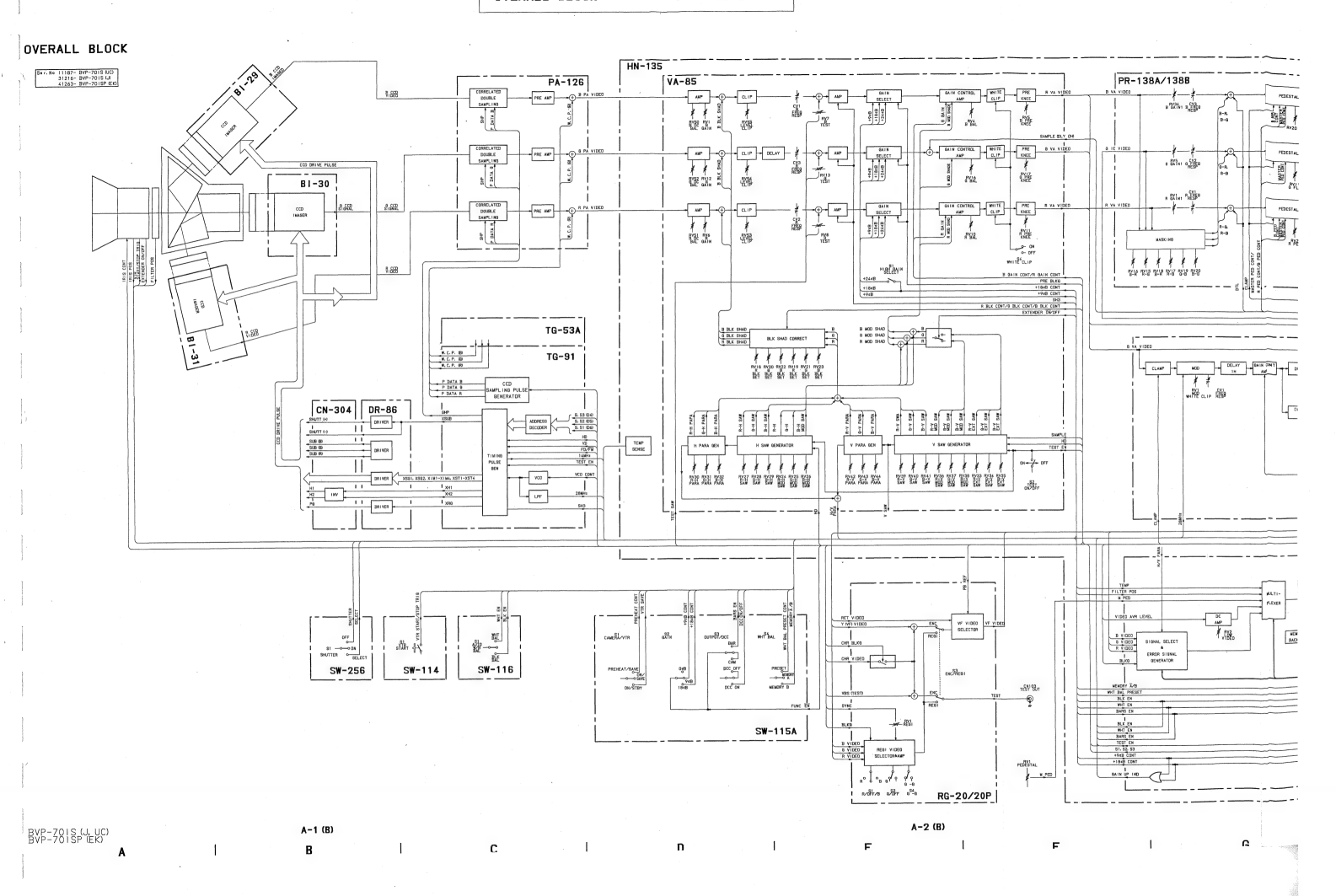
A-7 (A)

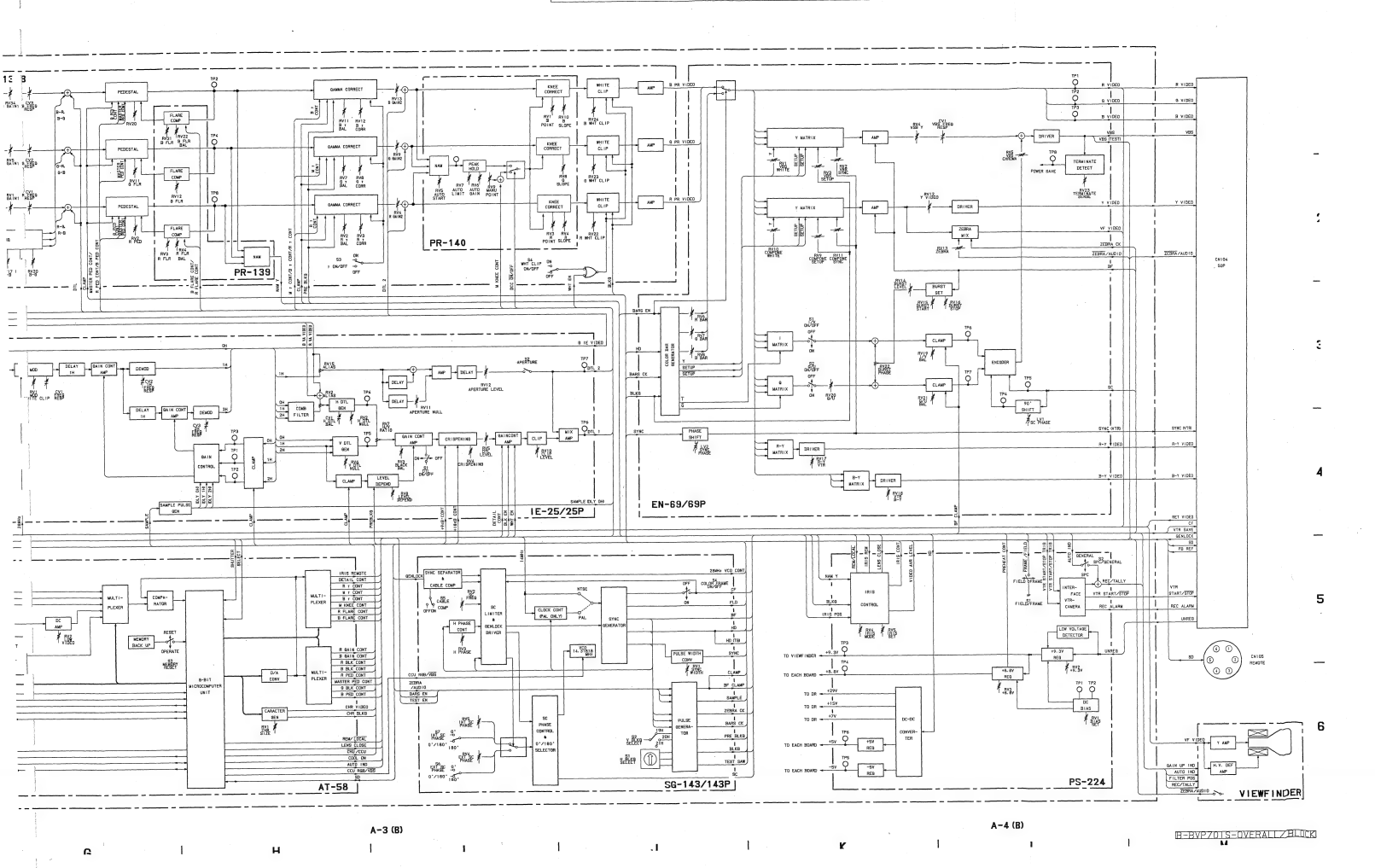
J

K

L

M





CCD BLOCK

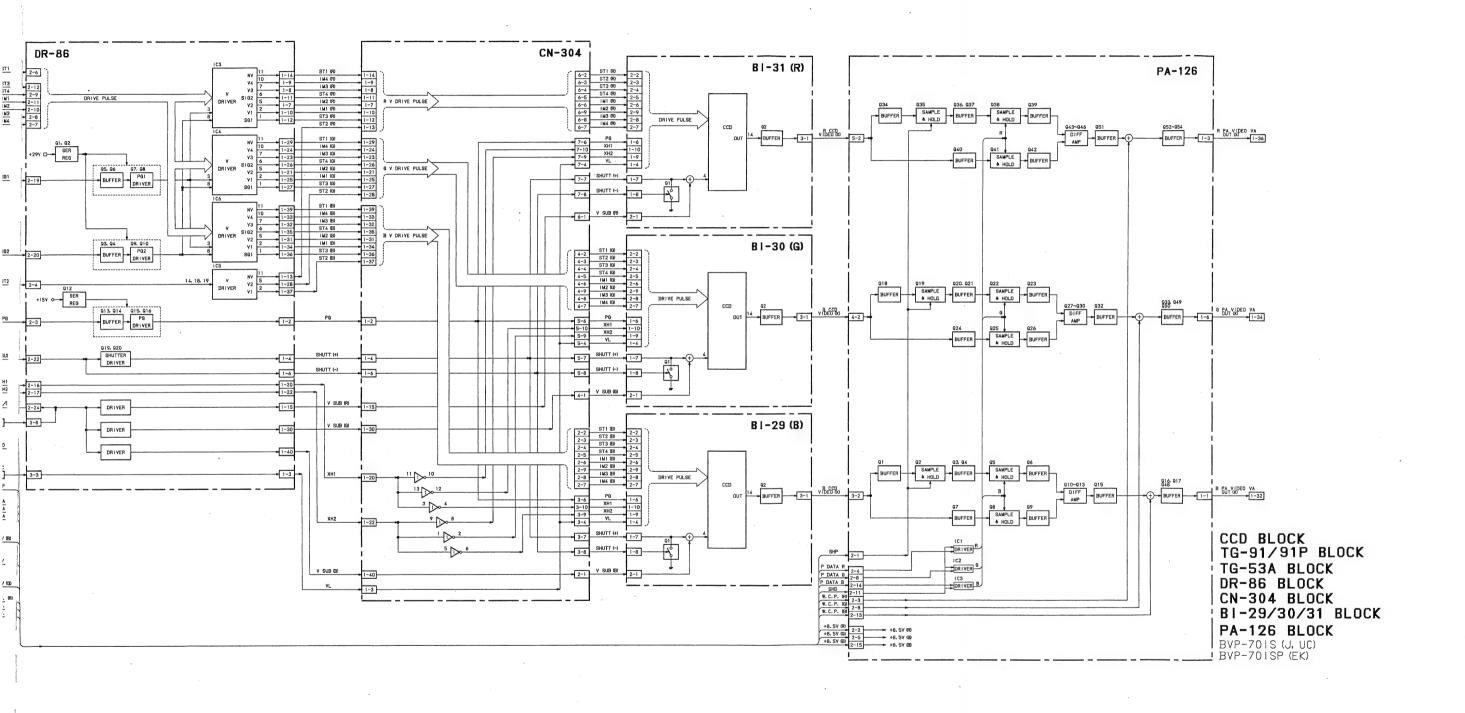
CCD BLOCK

DR-86 TG-91/91P B6 8-2 B7 8-1 TG-53A FIELD/FRAME PS [1-31] HN FLD 4-5 HN +8.8V 2-1

A-5 (B)

B-BVP701S-CCD/BLOCK

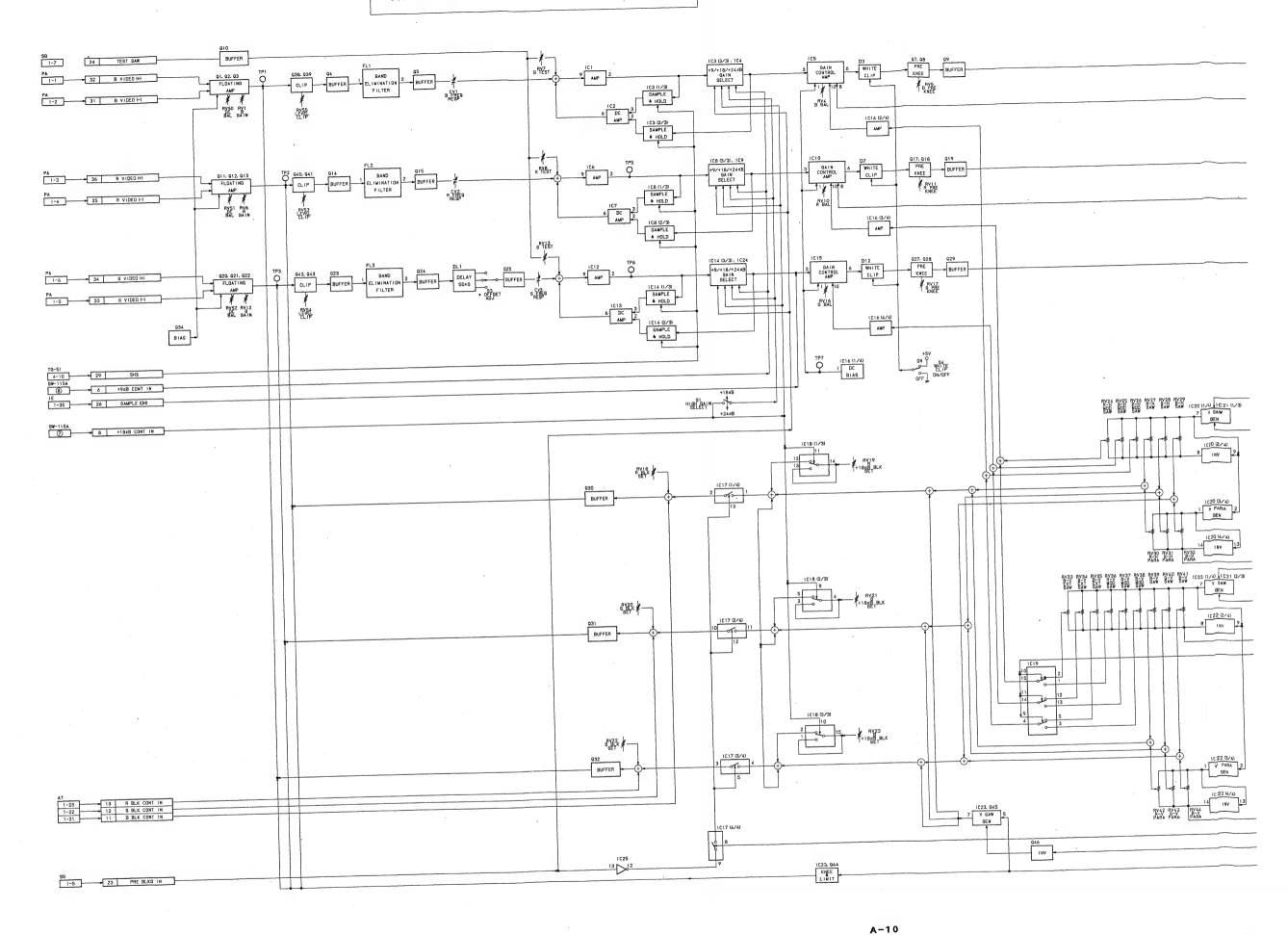
A-6 (B)



A-8 (B)

A-7 (B)

VA-85 BLOCK



BVP-70 (J, UC) BVP-70P (EK)

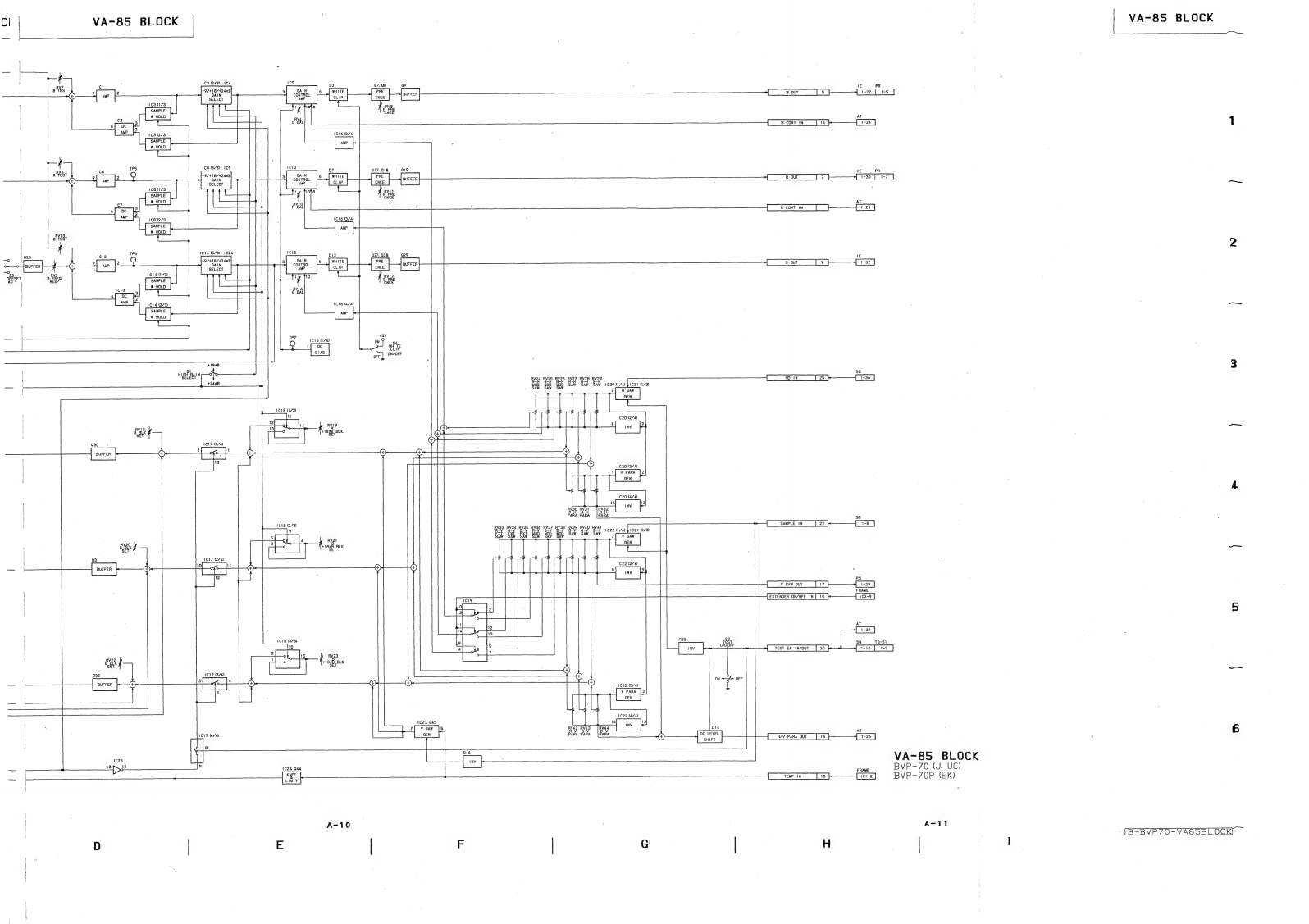
С

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Ε

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ı



IE-25/25P BLOCK

1

2

7

4

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6

B-BVP70-TE25BLOCKI **A**

В

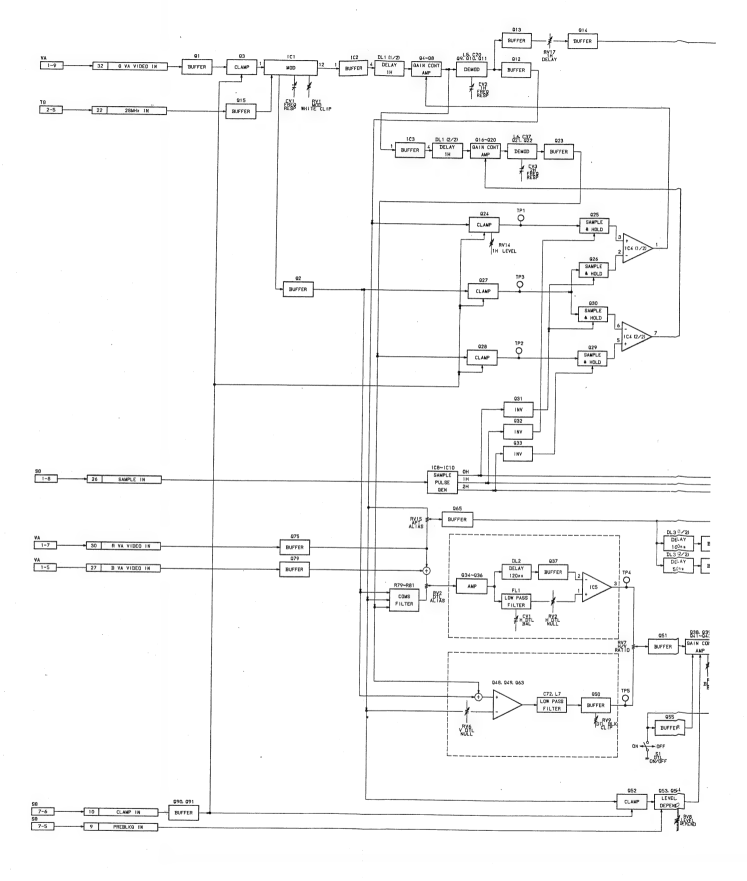
С

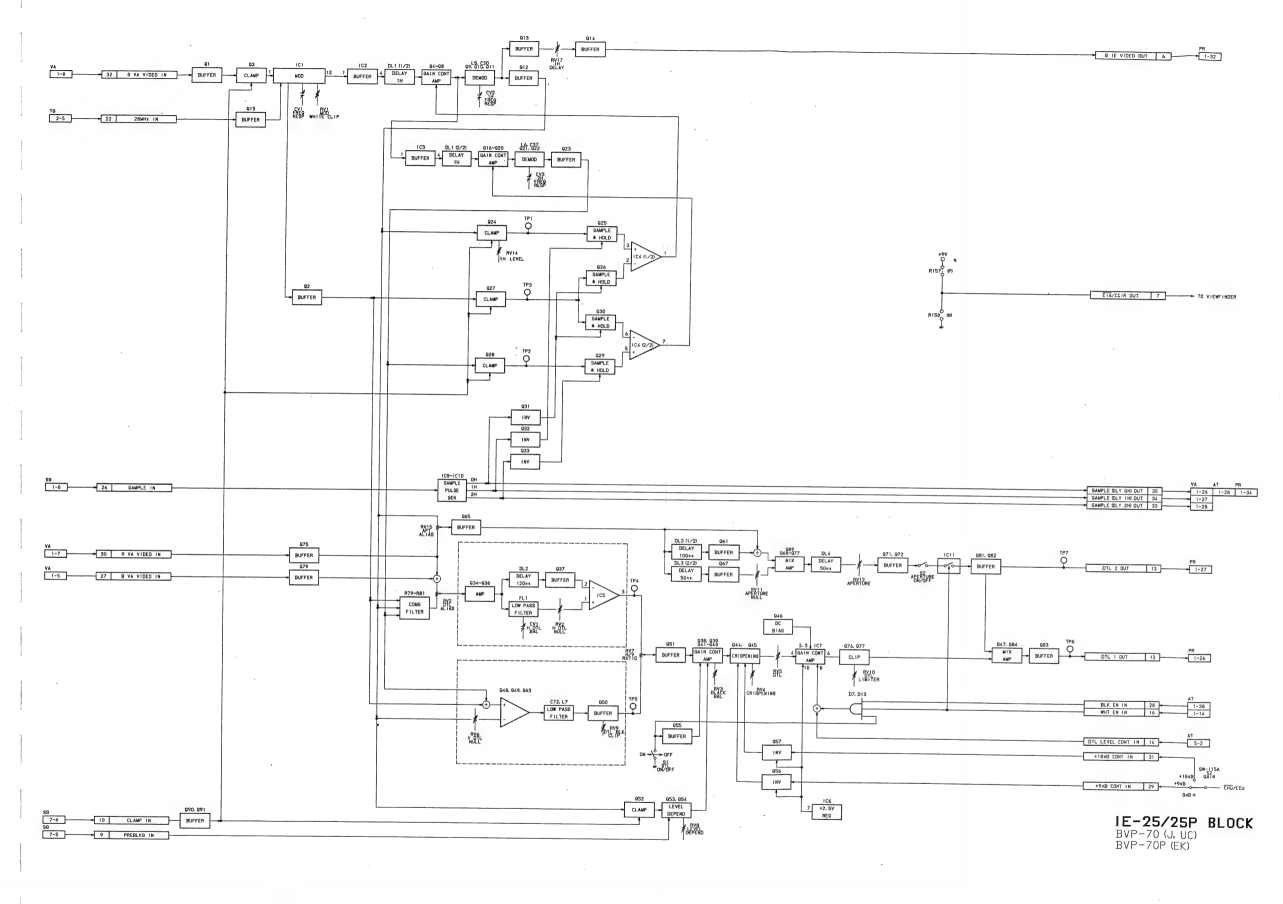
D

A-13

F

.

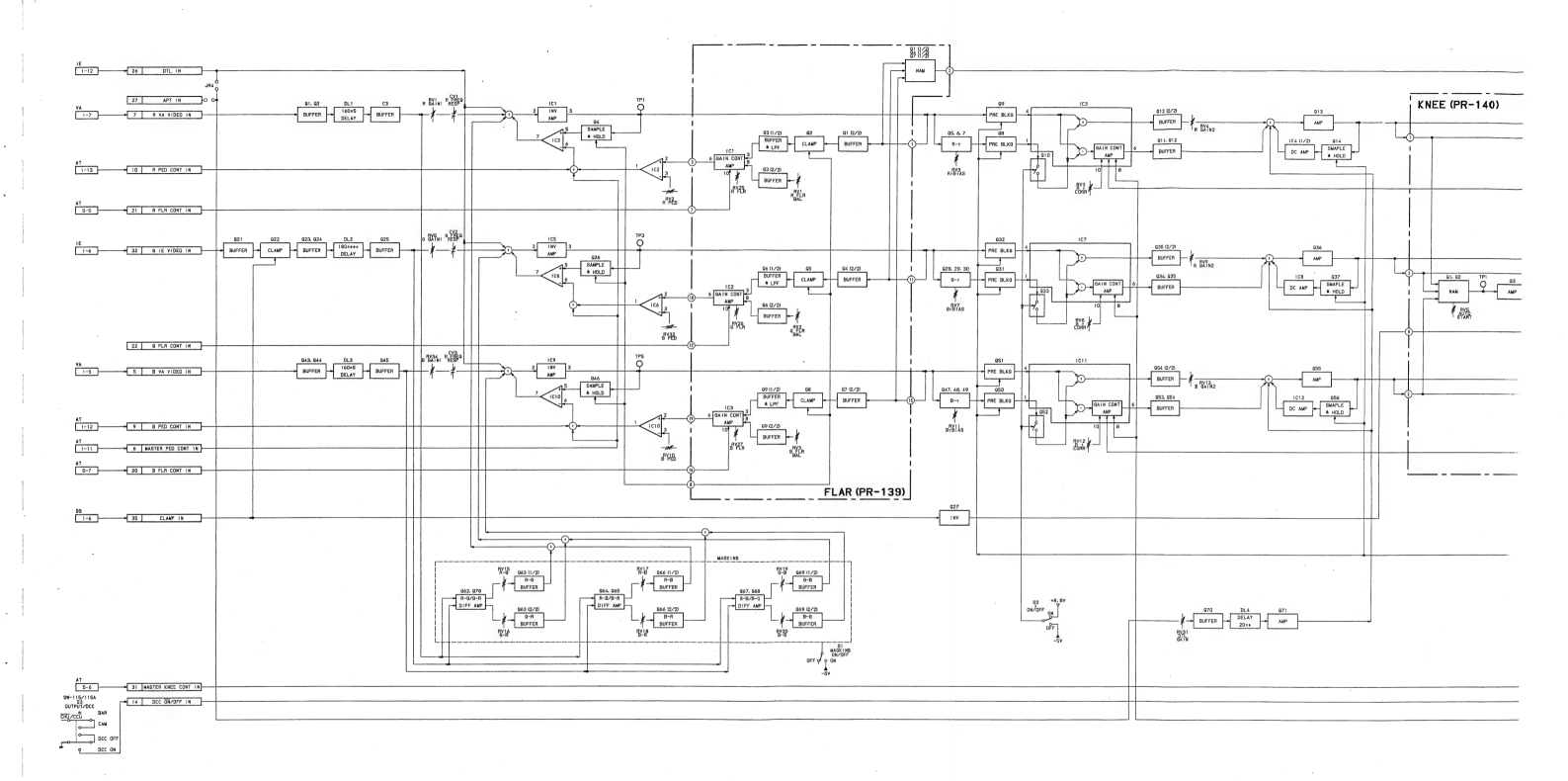




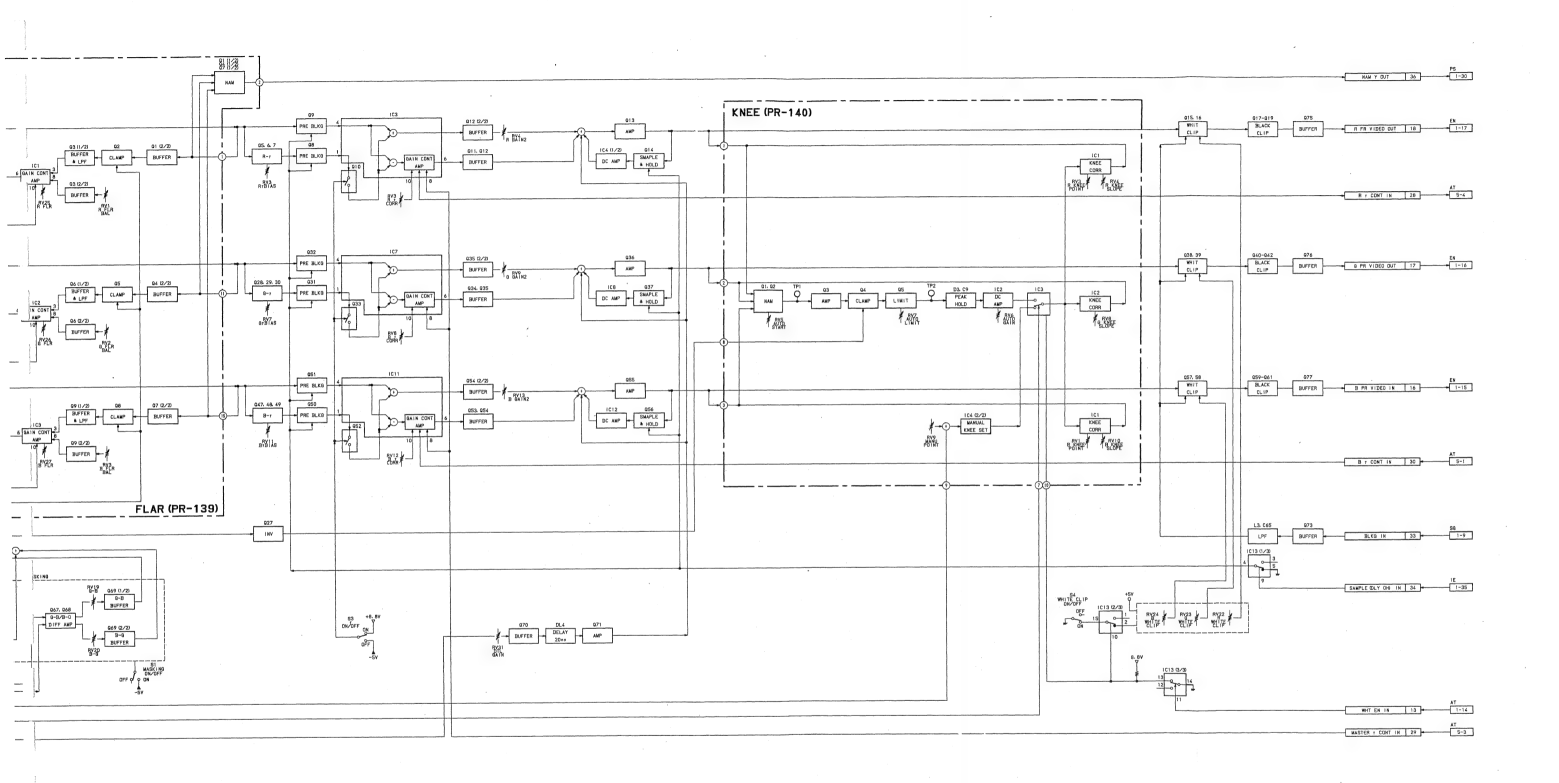
A-13

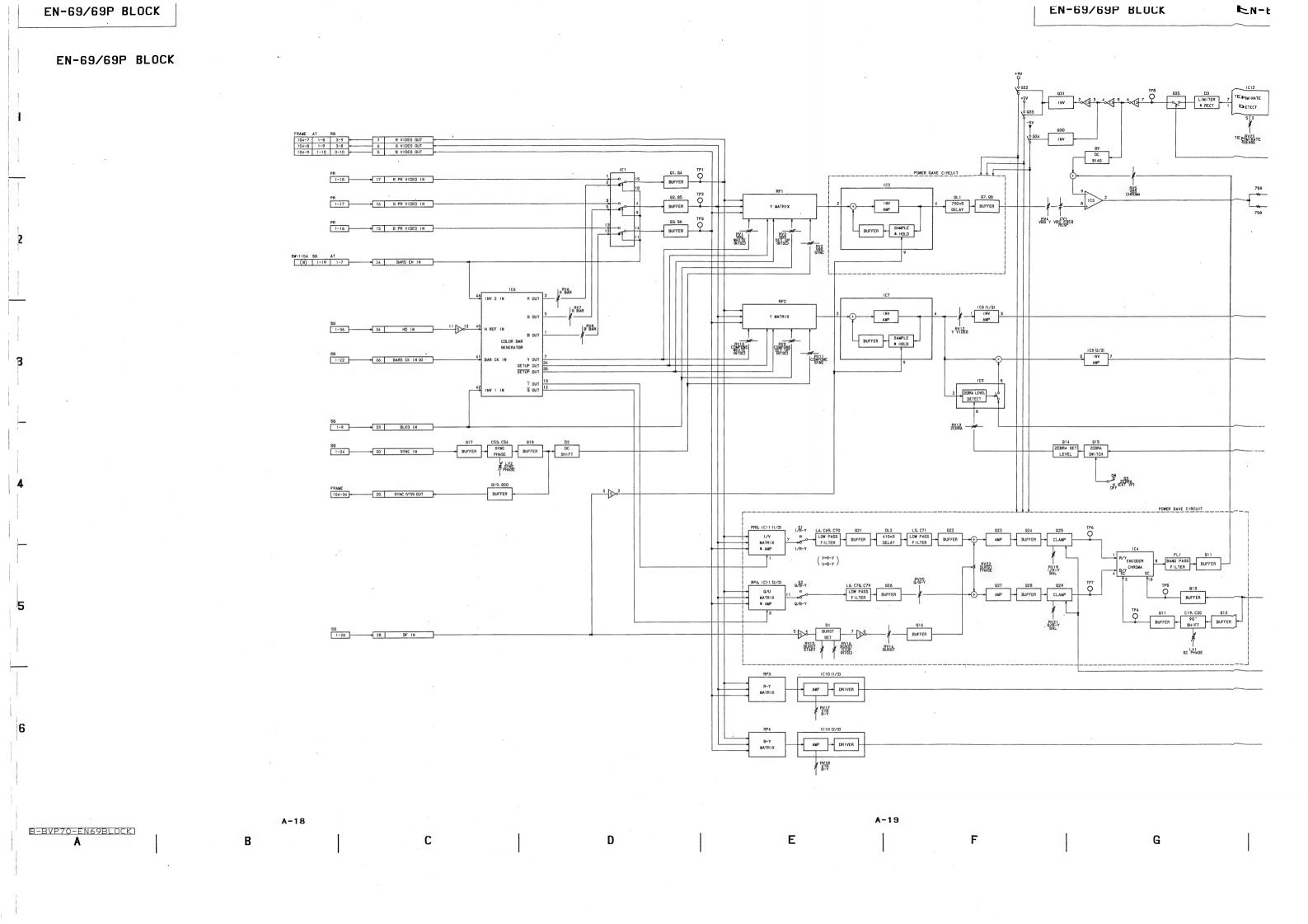
A-14

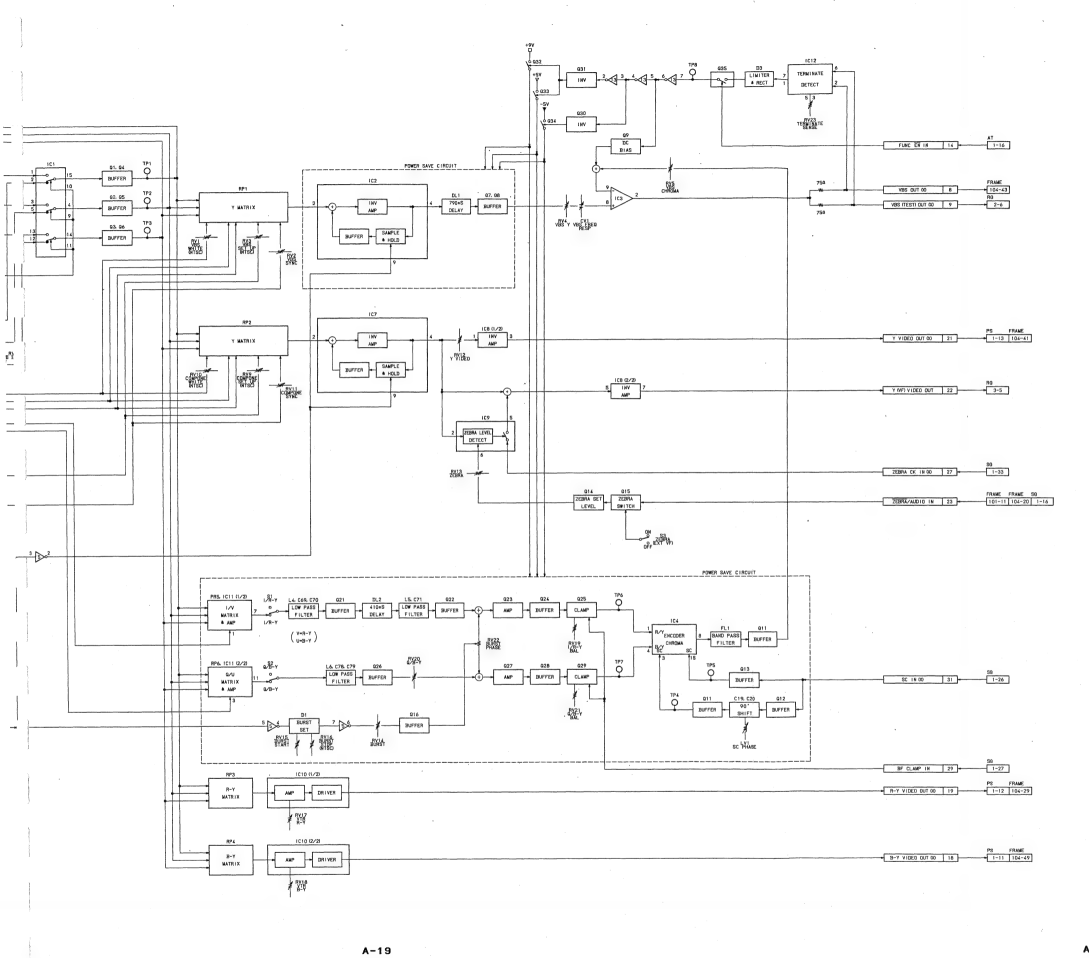
PR-138 BLOCK



1: 3



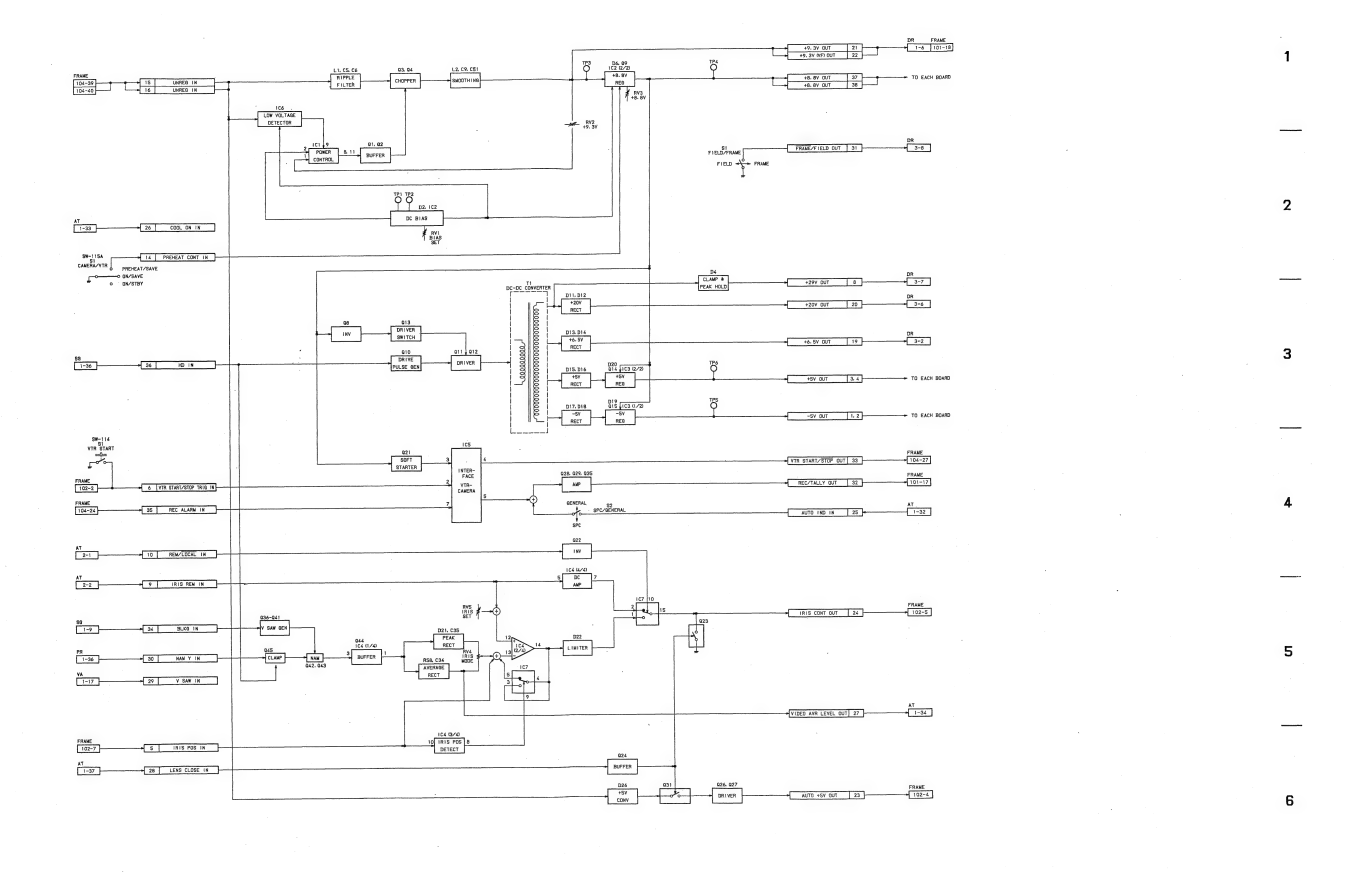




A-20

H

PS-224 BOARD



BVP-70 (J, UC) BVP-70P (EK) A-21

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C

A-22 E

B-BVP70-PS224BOARD

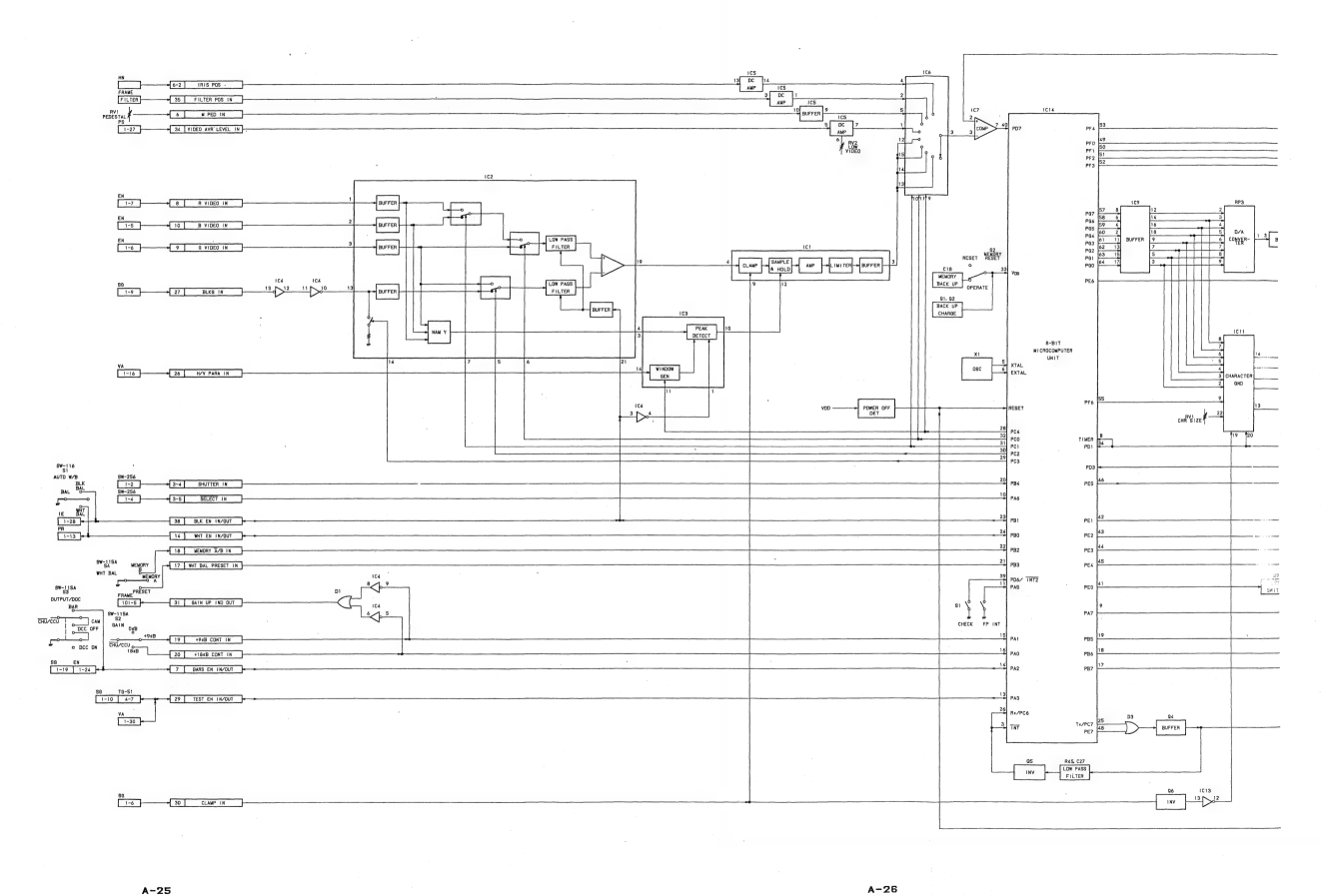
SG-143/143AP BLOCK

76-51 28MHz VCO CONT OUT 12 4-1 S5 CABLE COMP SC PHASE CONTROL
0 180 SELECTOR S-8 35 CCU RGB/VBS IN TG-51 4-9 13 14MHz IN (X) IC15 (PAL ONLY) CLOCK CONTROL 5 HD IN FRAME
101-11 + 16 ZEBRA /AUDIO IN AT VA PR EN PS RG
9 1-27 1-20 1-33 1-33 1-34 3-3 SG-143/143AP BLOCK

A-23

| B | C | D | E | F

B-BVP70-SG143BLOCK



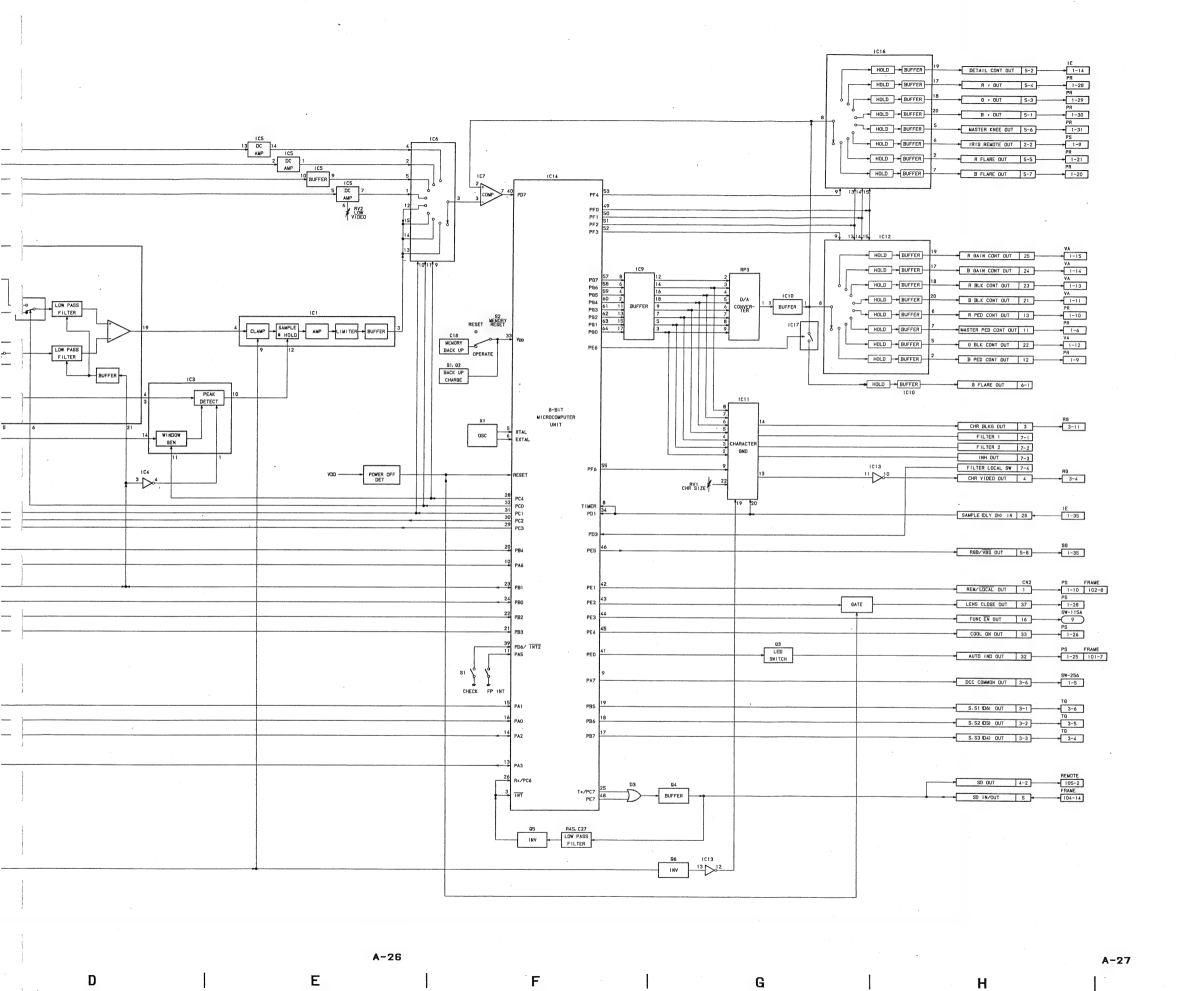
BVP-70 (J, UC) BVP-70P (EK)

A-25

В

С

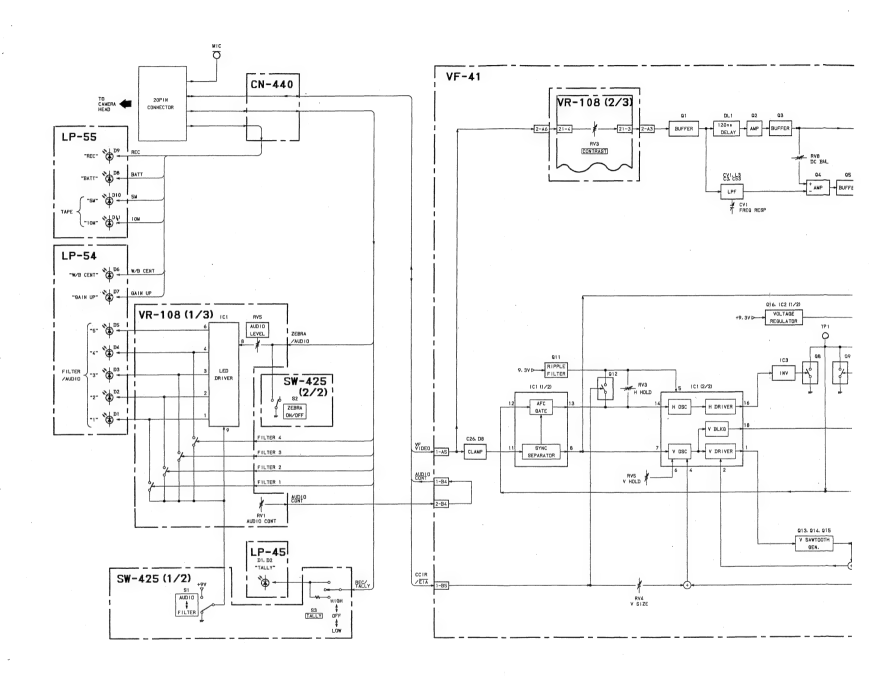
Ε



[B-BVP70-AT58BLOCK

VIEW

VIEWFINDER BLOCK



A - 28

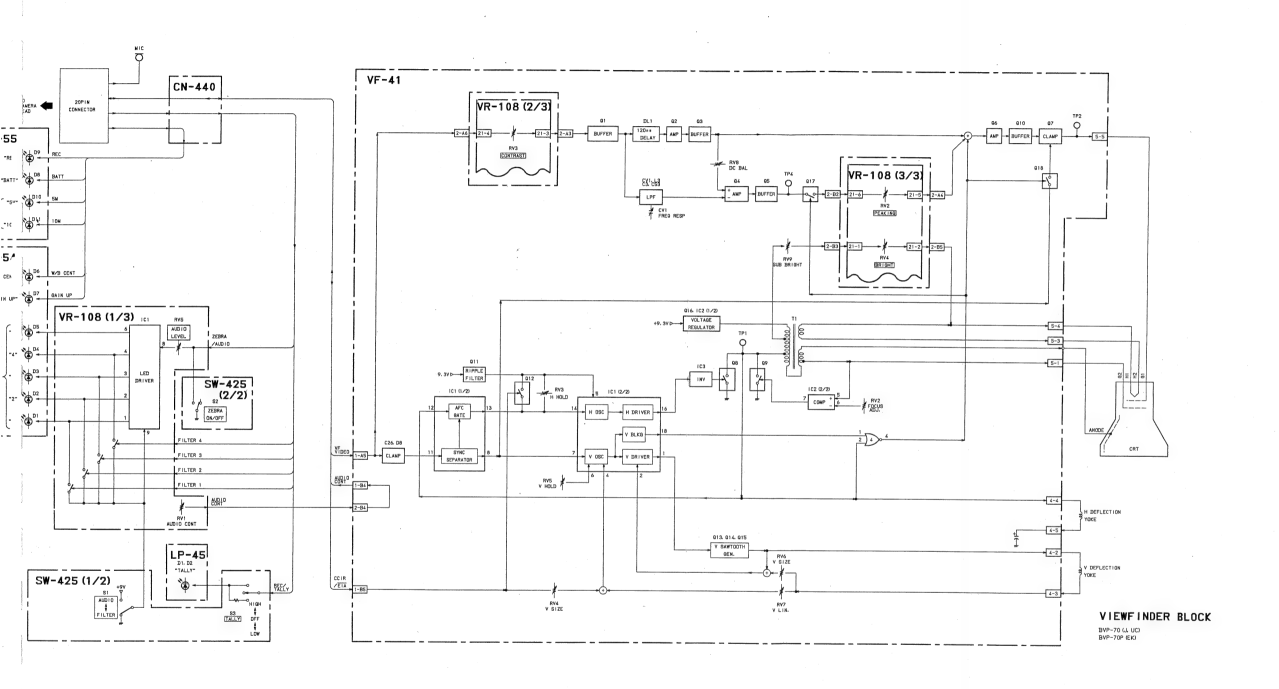
В

С

E

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F



A-29

E

F

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Н

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A-30

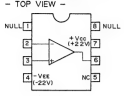
BVP-70 (J, UC) BVP-70P (EK)

SECTION B SEMICONDUCTOR

The circuit diagram of IC is obtained from the IC data book published by the manufacturer. $\begin{tabular}{ll} \hline \end{tabular}$

,					
TYPE	PAGE	TYPE PA	AGE	TYPE	PAGE
1S1555 1S1555-S 1S2835 1S2837	.B-2 .B-2	CX22017 B- CX518 B- CX7930A B- CX7968A B-	-6 -6 -8	SN74HC244NS. SN74HC574NS. TC4011BF	.B-18
1SS119 1SS123 1SS97	.B-2	CX7969B- CXA1065M.,B- CXD1251QB-	-10	TC4023BF TC4049BF TC4051BFHB TC4053BF TC4053BFHB	.B-18 .B-18 .B-18
1SZ46A	.B-2	CXD8002B-	-11	TC4066BFHB TC4069UBF	.B-19
2SA1162G 2SA1226		DTC144WKB-	-2	TC4081BF	.B-19
2SA1462 2SA1463 2SA812	.B-2 .B-2	ERA81-004B- ERB81-004B-		TC40H241F	
2SB624 2SB733 2SB739	.B-2 .B-2	GL9NG2B- GL9PR2OB- GL-5LR4OB-	-2	TC4S01F TC4S30F TC4S69F	.B-19
2SB815		HA11423MPB-	-14	TC504013BF	.B-20
2SC1009A 2SC1623 2SC2712 2SC2757 2SC3360	.B-2 .B-2 .B-2	HD6305YOD 25PB- HD74AC04P-RB- HSM88ASB-	-15	TC50H001F TC74HC02F TC74HC04F TC74HC4066F. TC74HC4538F.	.B-20 .B-20 .B-20 .B-19
2SD1048 2SD773		HZ?A?LB- HZ?ALLB- HZ?B?LB-	-2	TC7S04F	.B-20
2SK300 2SK508 2SK612	.B-2	HZ?BLLB- HZ?C?LB- HZ?CLLB-	-2	TL0124	.B-2
25K620 25K94	.B-2	LB1423B-		TL494CNS TL7700CPS	
3SK163		LM2903MB- LM2904MB-	-15	TLC27L2CPS TLC27L4CNS	.B-21 .B-21
AD707JR		LM35DZB-		TLG124A	.B-2
AN6701S		MB7114LPFB-		TL062CPS	
BH1210 BH1211 BH1212A	.B-3	MC74HC4053FB- MN1237ADB-		TL064CNS TL068CLP TL082CPS	.B-20
BH1213 BH1214	.B-3	MP7523JNB-		TL084CNS	
BH1215A BH1216	.B-4 .B-4	NTM2369B-		V11N V09C	
BH1217 BH1218 BH1219A	.B-4	RC1496MB-	-17	XN6435 XN6501	
BH1220 BH1221	.B-4	RD??MB	-2	XN6534	
BX1179		SBX1516B- SBX1525B-		μ05G	
BX1338 BX1339A BX1356	.B-5 .B-5	SBX1588B- SEL2110RB-		μPC311G2 μPC358G2 μPC812G2	.B-22
DAT330	• U	OCCCITOND	_	μPD27C256AG.	
				-15	

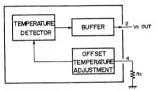
AD707JR (ANALOG DEVICES) FLAT PACKAGE OPERATIONAL AMPLIFIER - TOP VIEW -



AN6701S (MATSUSHITA) FLAT PACKAGE

TEMPERATURE SENSING - TOP VIEW -

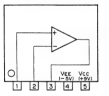




Rc: RESISTOR FOR CALIBRATION

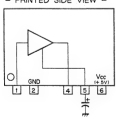
BH1210 (SONY)

VIDEO AMPLIFIER
- PRINTED SIDE VIEW -



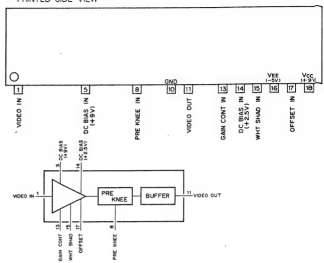
BH1211 (SONY)

VIDEO DRIVER - PRINTED SIDE VIEW -



BH1212A (SONY)

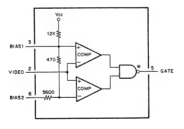
GAIN CONT AMPLIFIER
- PRINTED SIDE VIEW -



BH1213 (SONY)

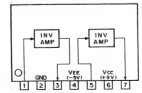
VIDEO LEVEL DETECTOR - PRINTED SIDE VIEW -

VEE Vcc (+5V) (-5V) 5 6 BIAS2 IN GATE OUT



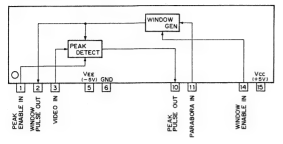
BH1214 (SONY)

DUAL VIDEO INV. AMPLIFIER - PRINTED SIDE VIEW -



BH1221 (SONY)

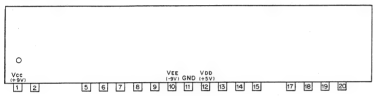
SAMPLE PULSE GENERATOR
- PRINTED SIDE VIEW -



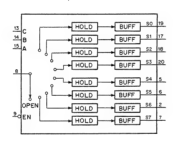
BX1179 (SONY)

8-CHANNEL SELECTABLE SAMPLING HOLDER

- PRINTED SIDE -

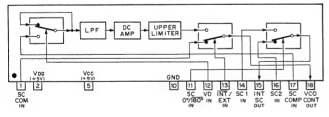


EN	С	В	Α	"ON" CHANNEL
0	0	0	0	S0
0	0	0	1	S1
0	0	1	0	S2
0	0	1	1	S3
0	1	0	0	S4
0	1	0	1	S5
0	1	1	0	S 6
0	1	1	1	S7
1	X	X	X	OPEN
				O:LOW LEVEL 1:HIGH LEVEL X:DON'T CARE



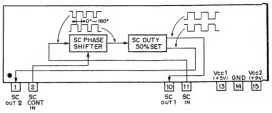
BX1338 (SONY)

APC AMPLIFIER AND SC 0° /180° SELECTOR - REAR VIEW -



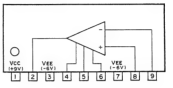
BX1339A (SONY)

SC PHASE SHIFTER - REAR VIEW -



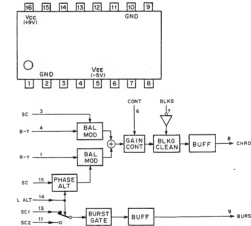
BX1356 (SONY)

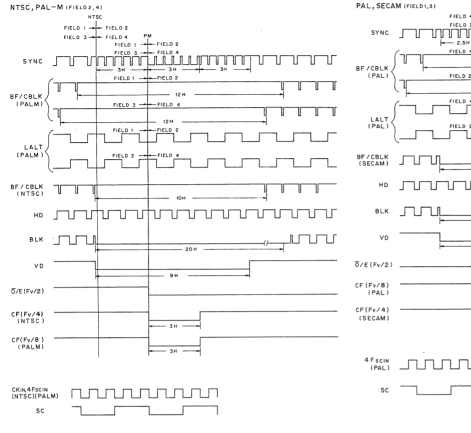
VIDEO OUTPUT AMPLIFIER - PRINTED SIDE -

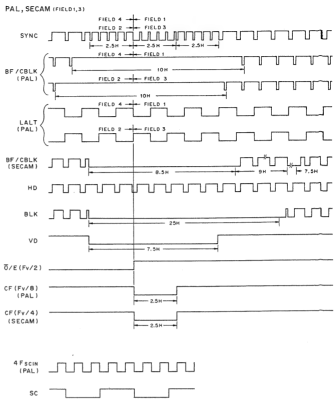


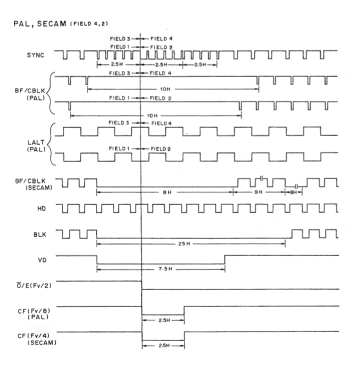
CX22017 (SONY)

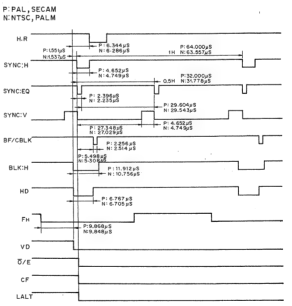
VIDEO SIGNAL PROCESSOR - TOP VIEW -











1. SYSTEM DESIGNATION						
INPUT	SYSTEM					
PAL/NTSC IN	SISIEW					
1	PAL, SECAM					
0	NTSC. PALM					

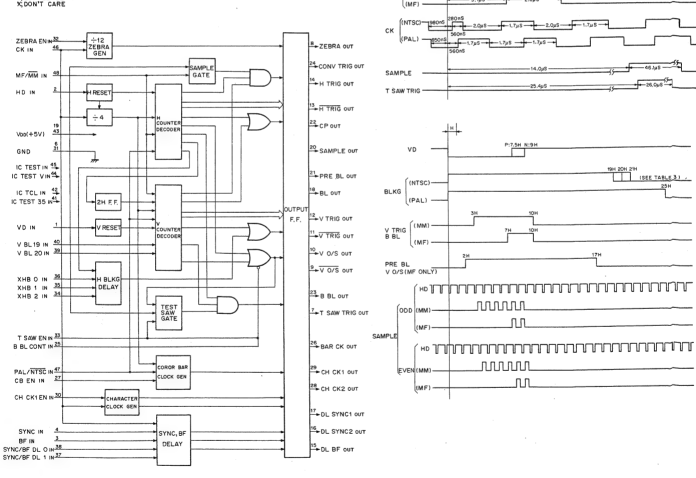
2. TYPE OF TU	BE
INPUT	FUNCTION
MF/MM IN	1 1011011011
1	MAG-STA TUBE
0	MAG-MAG TURE

3.V BLH	G WIDT	TH (NTSC ONLY
INP		V BLKG WIDTH
V BL 19	V BL 20	V BLKG WIDTH
1	X	19H
0	1	20H
0	0	21 H

П	NPUT	WIDT		DTH (µS)
XHB2	XHB1	хнво	NTSC	PAL
1	1	1	10.27	11.49
1	1	0	10.34	11.56
1	0	1	10.41	11.63
1	0	0	10.48	11,70
0	1	1	10.55	11.77
0	1	0	10.62	11.84
0	0	1	10.69	11.91
0	0	0	10.76	11.98

5. DELAY	TIME			
INF	TU	DELA	Y TIME (r	S)
SYNC/BF DL1	SYNC/BF DL2	DL SYNC 1	DL SYNC 2	DL BF
1	1	140	210	140
1	0	210	280	210
0	1	630	700	630
0	0	700	770	700

1; HIGH LEVEL 0; LOW LEVEL X; DON'T CARE



HD

DL SYNC 1
DL SYNC 2
BF

DL BF

BLKG

СР

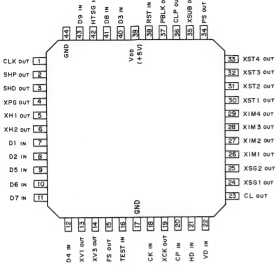
CONV TRIG

N:4.8µS P:4.6µS ←DELAY TIME (SEE TABLE 5)

~10.76µS

VARIABLE RANGE (SEE TABLE 4) CXD8002 (SONY)

C-MOS TIMING PULSE GENERATOR FOR CCD
- TOP VIEW
*** TOP NIEW
*** TOP NIE

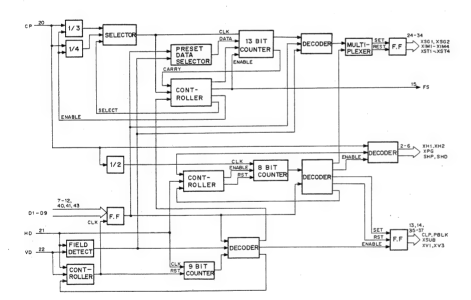


MODE	SELI	СТ					
	LOW	LEVI	EL	Н	GH LEVEL		
D1	(CIR			EIA		
D2	FF	RAME			FIELD		
SHUTTER SPEED SELECT							
D4	D5	D6	D	7	SHUTTER SPEED (sec)		
0	0	0	1		OFF		
0	0	1	1		1/125		
0	1	0 1			1/250		
0	1	1	1		1/500		
1	0	0	1		1/1000		
1	0	1	1		1/2000		
1	1	0	1		1/4000		
1	1	1	1		1/10000		
х	х	х	C)	1/100 (EIA) 1/60 (CCIR)		

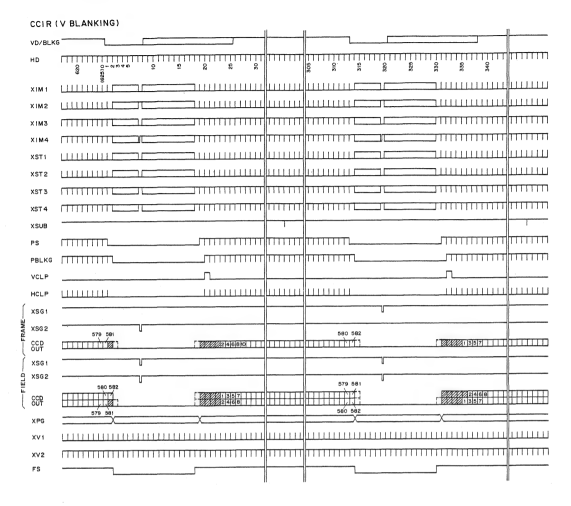
0 : LOW LEVEL 1 : HIGH LEVEL X : DON'T CARE

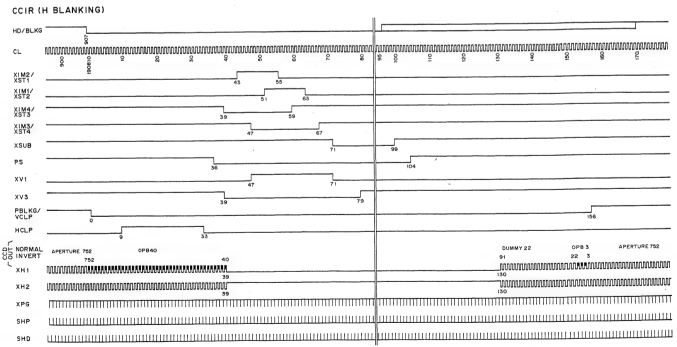
PBLK FS XV1, XV3 HTSG RST, TEST D1 - D3, D8, D9	CLOCK INPUTS INVERTED CLOCK OUTPUT CLOCK OUTPUTS CLOCK OUTPUTS CLOCK OUTPUTS HORIZONTAL DRIVE INPUT VERTICAL DRIVE INPUT CLOCK OUTPUTS FOR READ OUT FROM IMAGE SENSOR CLOCK OUTPUTS FOR STORAGE REGISTOR DRIVE OF CCD CLOCK OUTPUTS FOR STORAGE REGISTOR DRIVE OF CCD VERTICAL DRIVER POWER SAVE PULSE OUTPUT HORIZONTAL REGISTOR TRANSMISSION CLOCK OUTPUTS PRE-CHARGE GATE PULSE OUTPUT ELECTRIC CHARGE DISCHARGING PULSE OUTPUT PRE-CHARGE LEVEL SAMPLE & HOLD PULSE OUTPUT CLAMP PULSE OUTPUT INFRESHANKING PULSE OUTPUT IFLAG CLOCK OUTPUTS FOR INTERFACE READ OUT STOP SIGNAL INPUTS MODE SELECT SIGNAL INPUTS MODE SELECT SIGNAL INPUTS MODE SELECT SIGNAL INPUTS MUST SERVEN MODE SIGNAL INPUTS SHUTTER SERVEN MODE SIGNAL INPUTS SHUTTER SERVEN MODE SIGNAL INPUTS
D4 - D7	SHUTTER SPEED MODE SIGNAL INPUTS

| Total | Tota



B-11

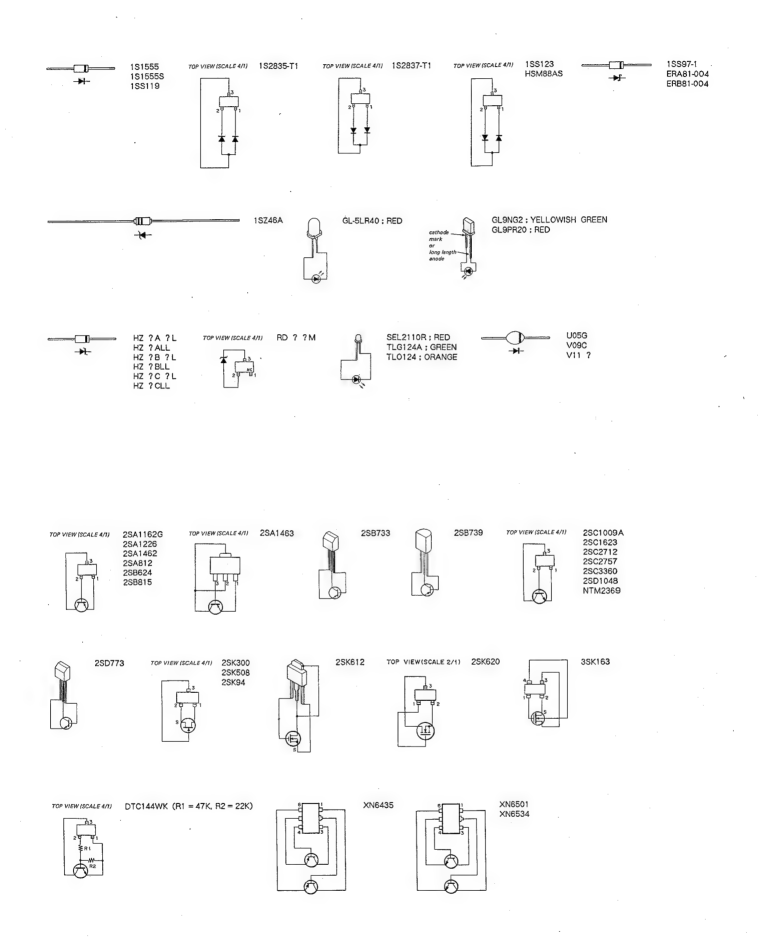




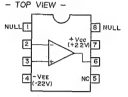
SECTION B SEMICONDUCTOR

The circuit diagram of IC is obtained from the IC data book published by the manufacturer. $\begin{tabular}{ll} \hline \end{tabular}$

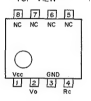
•					
TYPE	PAGE	TYPE	PÄGE	TYPE	PAGE
1\$1555 1\$1555-\$ 1\$2835	.B-2 .B-2	CX22017 CX518 CX7930A	.B-6 .B-6	SN74HC244NS. SN74HC574NS.	.B-18
1S2837 1SS119		CX7968A CX7969		TC4011BF TC4023BF TC4049BF	.B-18
1SS123 1SS97	. B-2	CXA1065M		TC4051BFHB TC4053BF TC4053BFHB	.B-18 .B-18
1SZ46A	.B-2	CXD8002		TC4066BFHB TC4069UBF	.B-19
2SA1162G 2SA1226	.B-2	DTC144WK		TC4081BF TC4538BF	.B-19
2SA1463 2SA812	. B-2	ERA81-004 ERB81-004		TC40H241F	
2SB624 2SB733	.B-2	GL9NG2 GL9PR20 GL-5LR40	.B-2	TC4S01F TC4S30F TC4S69F	.B-19
2SB739 2SB815		HA11423MP	.B-14	TC504013BF	.B-20
2SC1009A 2SC1623 2SC2712 2SC2757	.B-2 .B-2 .B-2	HD6305YOD 25P HD74AC04P-R.	.B-15	TC50H001F TC74HC02F TC74HC04F TC74HC4066F.	.B-20 .B-20 .B-20
2SC3360		HSM88AS		TC74HC4538F. TC74HC574F	.B-19
2SD773	. B-2	HZ?ALL HZ?B?L	.B-2 .B-2	TC7S04F TC7S08F	.B-20 .B-20
2SK300 2SK508 2SK612	. B-2 . B-2 . B-2	HZ?BLL HZ?C?L HZ?CLL	. B-2 . B-2 . B-2	TL0124	
2SK620 2SK94	. B ~ Z	LB1423		TL494CNS TL7700CPS	
3SK163		LM2903M LM2904M	.B-15	TLC27L2CPS TLC27L4CNS	
AD707JR		LM35DZ		TLG124A	.B-2
AN6701S		MB7114LPF MC74HC4053F.		TL062CPS	
BH1211 BH1212A BH1213	.B-3 .B-3	MN1237AD		TL068CLP TL082CPS TL084CNS	.B-20 .B-21
BH1214 BH1215A	.B-3	MP7523JN∴	.B-17	V11N	
BH1216 BH1217	. B-4 . B-4	NTM2369		V09C	
BH1218 BH1219A BH1220	.B-4 .B-4	RC1496M		XN6435 XN6501 XN6534	.B-2
BH1221		SBX1516		μ05G	.B-2
BX1179 BX1338 BX1339A BX1356	.B-5 .B-5	SBX1525 SBX1588 SEL2110R	.B-17	μPC311G2 μPC358G2 μPC812G2	.B-22
-				μPD27C256AG. -15	

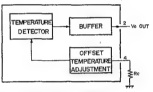


AD707JR (ANALOG DEVICES) FLAT PACKAGE OPERATIONAL AMPLIFIER - TOP VIEW -



AN6701S (MATSUSHITA) FLAT PACKAGE TEMPERATURE SENSING - TOP VIEW -

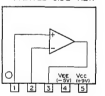




Rc : RESISTOR FOR CALIBRATION

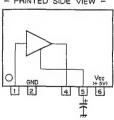
BH1210 (SONY)

VIDEO AMPLIFIER
- PRINTED SIDE VIEW -



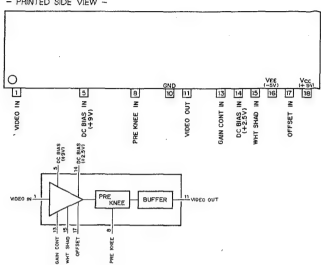
BH1211 (SONY)

VIDEO DRIVER - PRINTED SIDE VIEW -



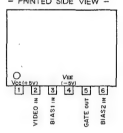
BH1212A (SONY)

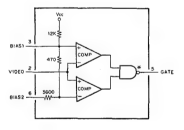
GAIN CONT AMPLIFIER - PRINTED SIDE VIEW



BH1213 (SONY)

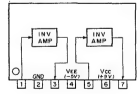
VIDEO LEVEL DETECTOR - PRINTED SIDE VIEW -





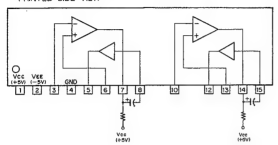
BH1214 (SONY)

DUAL VIDEO INV. AMPLIFIER - PRINTED SIDE VIEW -



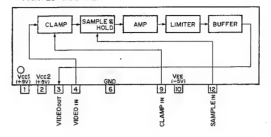
BH1215A (SONY)

VIDEO AMPLIFIER AND DRIVER - PRINTED SIDE VIEW -



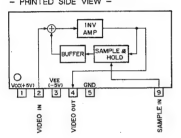
BH1219A (SONY)

VIDEO DC CONVERTER - PRINTED SIDE VIEW -



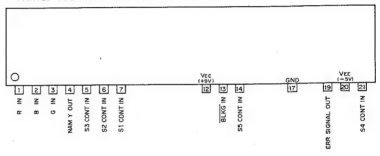
BH1216 (SONY)

VIDEO AMPLIFIER WITH CLAMP - PRINTED SIDE VIEW -



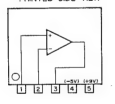
BH1220 (SONY)

VIDEO SWITCHER AND ERROR SIGNAL GENERATER
- PRINTED SIDE VIEW -



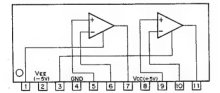
BH1217 (SONY)

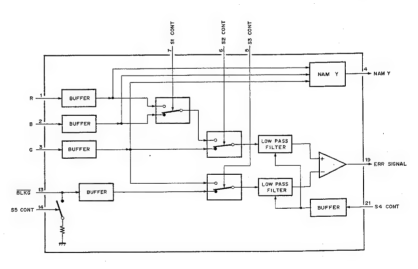
VIDEO AMPLIFIER
- PRINTED SIDE VIEW -



BH1218 (SONY)

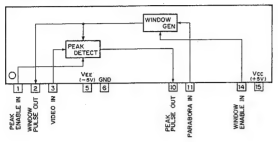
VIDEO AMPLIFIER - PRINTED SIDE VIEW -





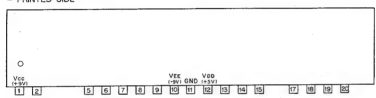
BH1221 (SONY)

SAMPLE PULSE GENERATOR - PRINTED SIDE VIEW -

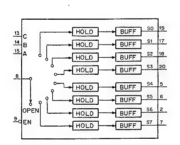


BX1179 (SONY)

8-CHANNEL SELECTABLE SAMPLING HOLDER - PRINTED SIDE -



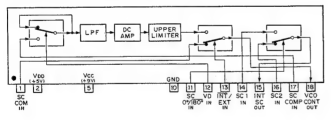
EN	C	8	Α	"ON" CHANNEL
0	0	0	0	S0
0	0	0	_1	S1
0	0	1	0	S2
0	0	1	1	S3
0	1	0	0	\$4
0	1	0	_ 1	S5
0	1	1	0	56
0	1	- 1	1	S7
1	X	X	Х	OPEN



BX1338 (SONY)

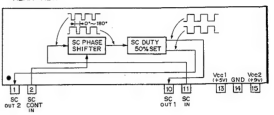
APC AMPLIFIER AND SC 0° /180° SELECTOR - REAR VIEW -

X : DON'T CARE



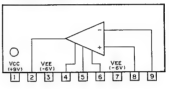
BX1339A (SONY)

SC PHASE SHIFTER - REAR VIEW -



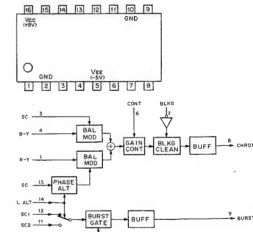
BX1356 (SONY)

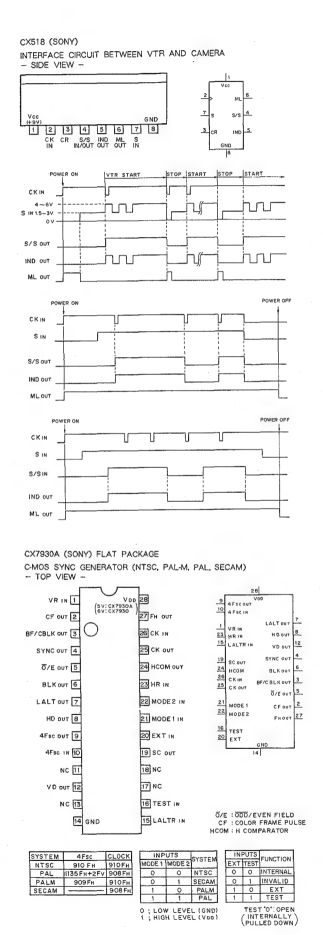
VIDEO OUTPUT AMPLIFIER - PRINTED SIDE -

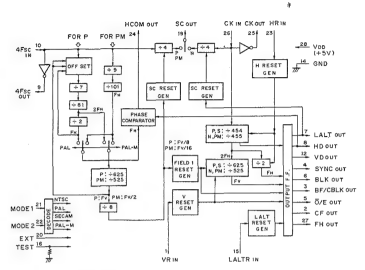


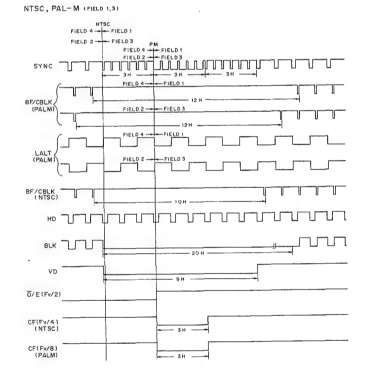
CX22017 (SONY)

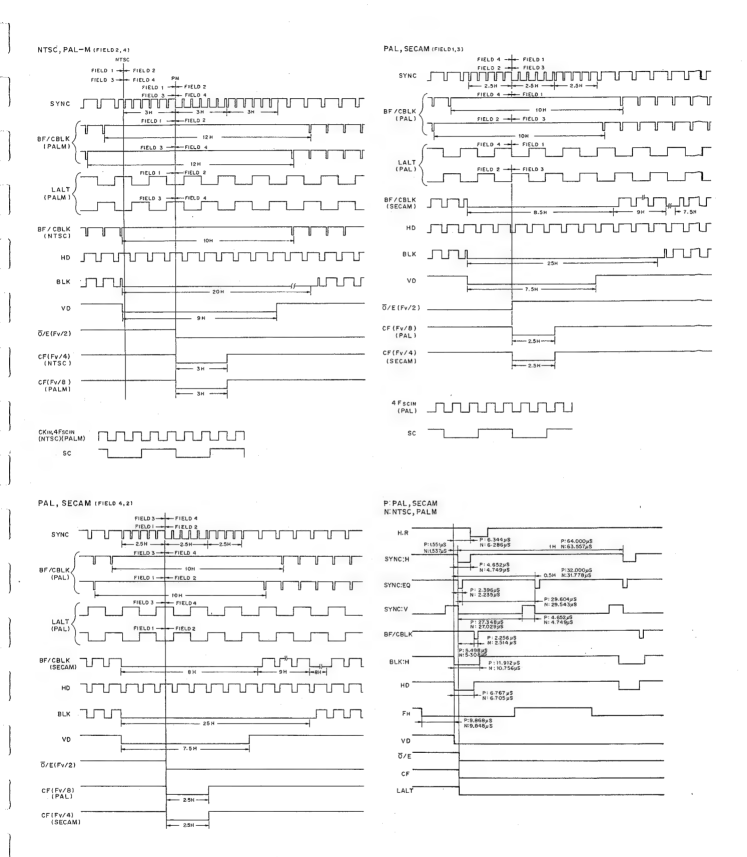
VIDEO SIGNAL PROCESSOR - TOP VIEW -

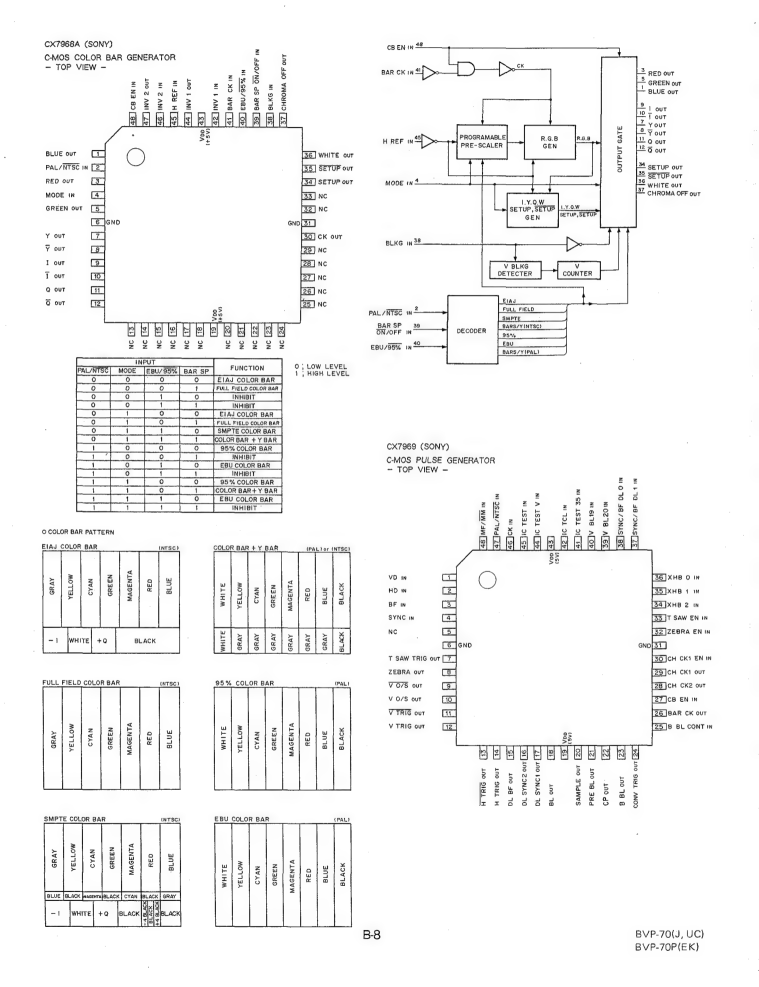


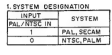












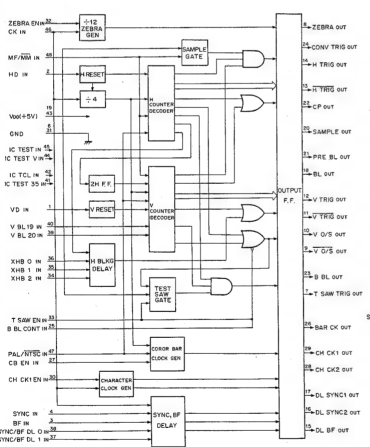
2. TYPE OF TU	JBE
INPUT	FUNCTION
MF/MM IN	PONCTION
1	MAG-STA TUBE
0	MAG -MAG TUBE

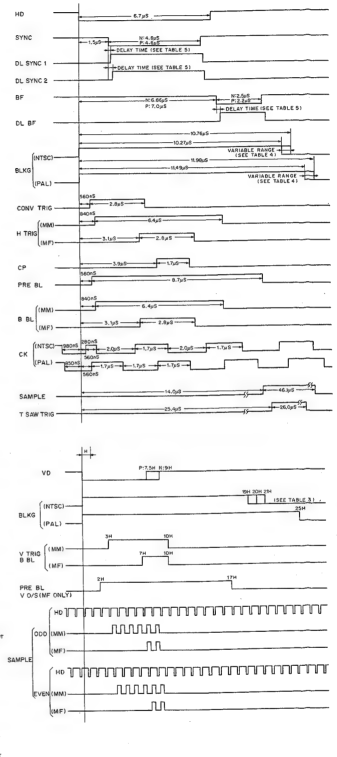
3.V BLH	G WIDT	TH (NTSC ONLY
INP		V BLKG WIDTH
V BL 19	V BL 20	A PEKO MIDIH
1	X	19H
0	1	20H
0	0	21 H

4. H	BLKG	WIDT			
INPUT			BLKG WIDTH (US)		
XH82	XHB1	XHBO	NTSC	PAL	
1	1	1	10.27	11.49	
1	1	0	10.34	11.56	
1	0	1	10.41	11.63	
1	0	0	10.48	11,70	
0	1	1	10.55	11.77	
0	1	0	10.62	11.84	
0	0	1	10.69	11.91	
0	0	0	10.76	11.98	

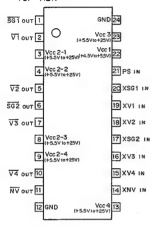
5. DELAY TIME					
INPUT		DELAY TIME (nS)			
SYNC/BF DL1	SYNC/BF DL2	DL SYNC 1	DL SYNC 2	OL BF	
1	1	140	210	140	
1	0	210	280	210	
0	1	630	700	630	
0	0	700	770	700	

1; HIGH LEVEL O; LOW LEVEL X; DON'T CARE

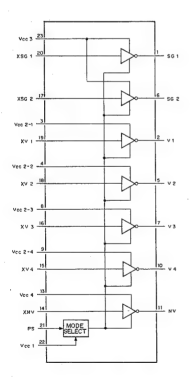




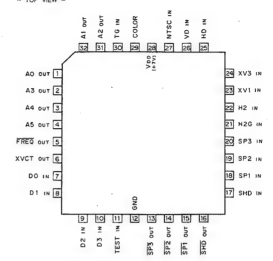
CXA1065M (SONY) FLAT PACKAGE
INVERTING DRIVER FOR CCD CLOCK WITH POWER SAVE
- TOP VIEW -



XV1-XV4; VERTICAL REGISTER TRANSMISSION CLOCK INPUT \$\overline{\text{V}}_1 - \overline{\text{V}}_4\$ (VERTICAL REGISTER TRANSMISSION CLOCK OUTPUT \$\text{SG}_1, \text{SG}_2\$; SENSER GATE PULSE OUTPUT \$\text{SG}_1, \text{SG}_2\$; SENSER GATE PULSE OUTPUT \$\text{NV}_1, \text{DRIVER} OUTPUT \$\text{NV}_1, \text{DRIVER} OUTPUT \$\text{PV}_1, \text{DRIVER} OUTPUT \$\text{PV}_2\$; \$\text{DRIVER} OUTPUT \$\text{PV}_2\$; \$\text{DRIVER} OUTPUT \$\text{DRIVER} \text{VC}_2 - 2; \$\text{V}_2\$ OUTPUT \$\text{PULSE} \text{VOLTAGE} \$\text{VC}_2 - 2; \$\text{V}_3\$ OUTPUT \$\text{PULSE} \text{VOLTAGE} \$\text{VC}_2 - 2; \$\text{V}_3\$ OUTPUT \$\text{PULSE} \text{VOLTAGE} \$\text{VC}_2 - 4; \$\text{V}_3\$ OUTPUT \$\text{PULSE} \text{VOLTAGE} \$\text{VC}_3\$; \$\text{SG}_1, \text{SG}_2\$ OUTPUT \$\text{PULSE} \text{VOLTAGE} \$\text{VC}_4 + \text{NV} OUTPUT \$\text{VC

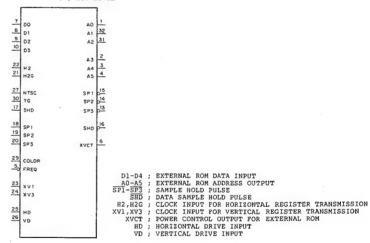


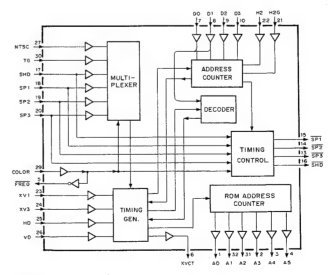
CXD1251Q (SONY)
C-MOS TIMING CONTROLLER
- TOP VIEW -



	1	0		
NTSC	CCIR MODE	NTSC MODE		
COLOR	B/W MODE	COLOR MODE		
TG	IC FOR TG: CXD1149 USE	IC FOR TG: CXD1155/1156 USE		

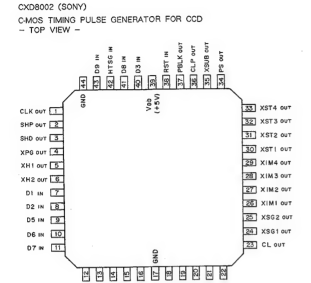
1 ; HIGH LEVEL 0 ; LOW LEVEL





B-10

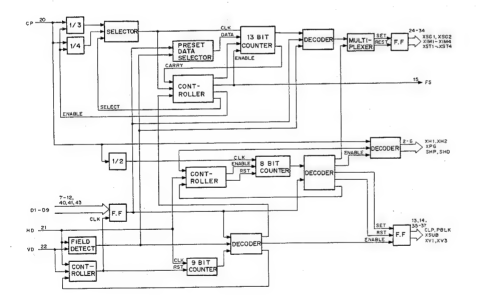
BVP-70(J, UC) BVP-70P(EK)

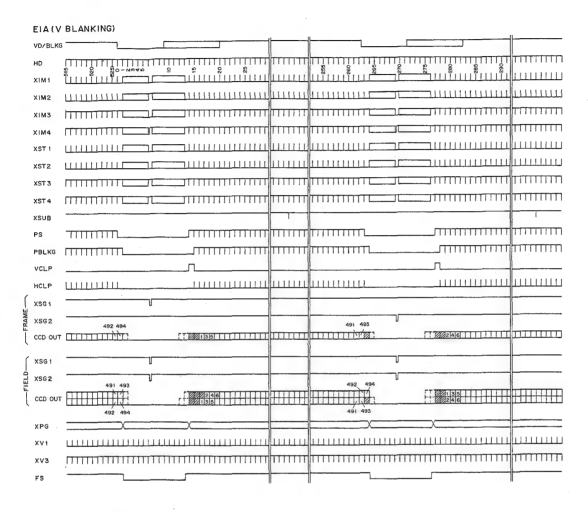


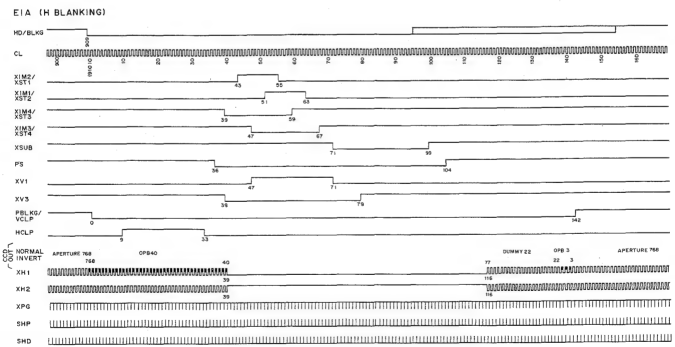
CK IN XCK OUT CP IN HD IN

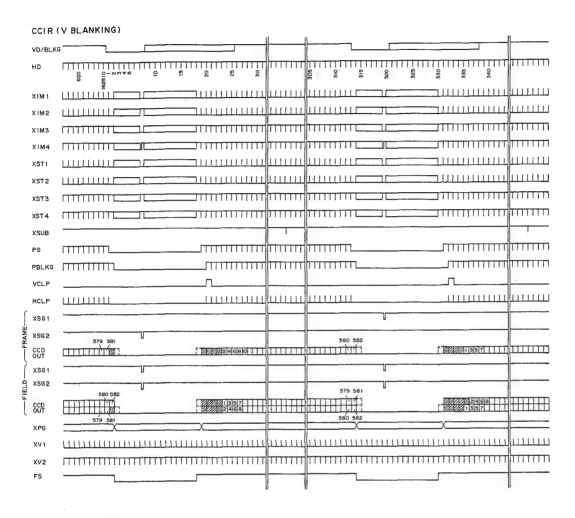
XVI OUT [
XV3 OUT [
FS OUT [
TEST IN]

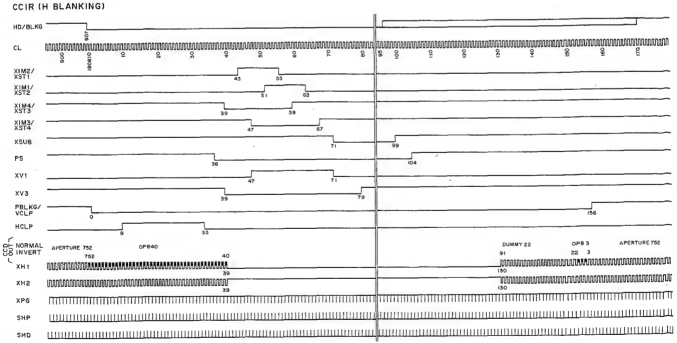
	LOW	LEVE	L H	GH LEVEL		7	01	XIM 1
D1	. (CCIR		EIA		8	D2	XIM 2
D2	FF	MAR		FIELD		40	03	XIM 3
					`	12	D4	XIM 4
HUT	TER S	PEED	SELE	CT.		9	05	
D4	D5	D6	D7	SHUTTER		10	06	XSTI
0	0	0	1	SPEED (sec)		41	D7	XST 2
0	0	1	1	1/125		43	D8	XST 4
0	1	0	1	1/250		-	09	X314
0	1	1	i	1/500				XSG 1
1	0	0	1	1/1000		42	HTSG	XSG 2
1	0	1	1	1/2000	'	_	HISG	A00 L
1	1	0	1	1/4000		38	RST	PS
1	1	1	1	1/10000		16	TEST	
х	x	х	0	1/100 (EIA)				XH1
^	^	^		1/60 (CCIR)				XH2
. 10	W LE	1/E1						XPG
	GH L							XSUB
(DC	T'NC	CARE				21	HD	
						22	VD	SHE
K			: CLO	CK INPUTS	•			SHE
CK				RTED CLOCK O	UTPUT			
	CL			CK OUTPUTS	INPUT			CL
				TICAL DRIVE IN				PBL!
ID					OR READ OUT FROM IMAGE SENSOR		1	r:
D SG1	.XSG2							
ID D SG1	- XIV	14	: CLO	CK OUTPUTS FO	OR IMAGE REGISTOR DRIVE OF CCD	18	au	CI
ID SG1 SM1 ST1		14	CLO	CK OUTPUTS FO		18		CLI
ID ISG1 IM1 IST1 IS IH1.	- XIV	14 14	CLO CLO VER HOF	CK OUTPUTS FO CK OUTPUTS FO TICAL DRIVER F RIZONTAL REGIS	OR IMAGE REGISTOR DRIVE OF CCD OR STORAGE REGISTOR DRIVE OF CCD FOWER SAVE PULSE OUTPUT TOR TRANSMISSION CLOCK OUTPUTS		CK CP	xc
ID (SG1 (IM1 (ST1 (ST1 (ST1 (ST1) (FG	- XIM - XST XH2	14 Γ4	CLO CLO VER HOF PRE	CK OUTPUTS FO CK OUTPUTS FO TICAL DRIVER F RIZONTAL REGIS CHARGE GATE	OR IMAGE REGISTOR DRIVE OF CCD DR STORAGE REGISTOR DRIVE OF CCD POWER SAVE PULSE OUTPUT TOR TRANSMISSION CLOCK OUTPUTS PULSE OUTPUT			хC
ID (SG1: (IM1 (ST1) (ST1) (FG (SUB)	- XIM - XST XH2	14 「4	CLO CLO VER HOF PRE	CK OUTPUTS FO CK OUTPUTS FO TICAL DRIVER F RIZONTAL REGIS CHARGE GATE CTRIC CHARGE	DR IMAGE REGISTOR DRIVE OF CCD OR STORAGE REGISTOR DRIVE OF CCD POWER SAVE PULSE OUTPUT TOR TRANSMISSION CLOCK OUTPUTS PULSE OUTPUT DISCHARGING PULSE OUTPUT			c xv
KIM1 KST1 S	- XIM - XST XH2	14 Γ4	CLO VER HOF PRE ELEC PRE	CK OUTPUTS FO CK OUTPUTS FO TICAL DRIVER F RIZONTAL REGIS'- CHARGE GATE CTRIC CHARGE -CHARGE LEVEL 'A LEVEL SAMP!	DR IMAGE REGISTOR DRIVE OF CCD DR STORAGE REGISTOR DRIVE OF CCD OWER SAVE PULSE OUTPUT TOR TRANSMISSION CLOCK OUTPUTS PULSE OUTPUT DISCHARGING PULSE OUTPUT SAMPLE & HOLD PULSE OUTPUT LE & HOLD PULSE OUTPUT LE & HOLD PULSE OUTPUT			c xv
ID (SG1) (IM1) (ST1) (ST1) (FG) (SUB) (HP) (SHP) (SHP)	- XIM - XST XH2	14 Γ4	CLO CLO VER HOF PRE ELEI PRE DAT	CK OUTPUTS FO CK OUTPUTS FO TICAL DRIVER F NIZONTAL REGIS: CHARGE GATE CTRIC CHARGE -CHARGE LEVEL 'A LEVEL SAMP! MP PULSE OUT	DR IMAGE REGISTOR DRIVE OF CCD DR STORAGE REGISTOR DRIVE OF CCD DWER SAVE PULSE OUTPUT TOR TRANSMISSION CLOCK OUTPUTS PULSE OUTPUT DISCHARGING PULSE OUTPUT SAMPLE & HOLD PULSE OUTPUT LE & HOLD PULSE OUTPUT PUT			CLI XC XV XV
SG1. (SG1. (ST1. (ST1. (PG. (SUB. SHP. SHP. SHP. SHP. SHP.	- XIM - XST XH2	14	CLO CLO VER HOF PRE ELE PRE DAT CLA	CK OUTPUTS FO CK OUTPUTS FO TICAL DRIVER F NIZONTAL REGIS' CHARGE GATE CTRIC CHARGE CHARGE LEVEL A LEVEL SAMP! MP PULSE OUT! BLANKING PULS	DR IMAGE REGISTOR DRIVE OF CCD DR STORAGE REGISTOR DRIVE OF CCD DWER SAVE PULSE OUTPUT TOR TRANSMISSION CLOCK OUTPUTS PULSE OUTPUT DISCHARGING PULSE OUTPUT SAMPLE & HOLD PULSE OUTPUT LE & HOLD PULSE OUTPUT PUT			c xv
ID (SG1. (ST1) (ST1) (ST1) (SUB) (F) (SUB) (F) (SUB) (F) (SUB) (SU	- XIM - XST XH2	14 14	CLO CLO VER HOF PRE ELE PRE DAT CLA PRE	CK OUTPUTS FO CK OUTPUTS FO TICAL DRIVER F NIZONTAL REGIS' CHARGE GATE CTRIC CHARGE CHARGE LEVEL A LEVEL SAMP! MP PULSE OUT! BLANKING PULS	DR IMAGE REGISTOR DRIVE OF CCD OR STORAGE REGISTOR DRIVE OF CCD OWER SAVE PULSE OUTPUT TOR TRANSMISSION CLOCK OUTPUTS PULSE OUTPUT USE OUTPUT SAMPLE & HOLD PULSE OUTPUT LE & HOLD PULSE OUTPUT ELE & HOLD PULSE OUTPUT			xc c xv
SG1. (SG1. (ST1) (- XIM - XST XH2	14 Γ4	CLO CLO VER HOF PRE DAT CLA PRE FLA CLO REA	CK OUTPUTS FOR COUTPUTS FOR COU	DR IMAGE REGISTOR DRIVE OF CCD OR STORAGE REGISTOR DRIVE OF CCD OWER SAVE PULSE OUTPUT FOR TRANSMISSION CLOCK OUTPUTS PULSE OUTPUT DISCHARGING PULSE OUTPUT SAMPLE & HOLD PULSE OUTPUT LE & HOLD PULSE OUTPUT ES OUTPUT DISCOUTPUT DR INTERFACE GNAL IMPUT			xc c xv
SG1. (SG1. (ST1) (- XIM - XST XH2 XV3	14 Γ4	CLO CLO VER HOF PRE DAT CLA PRE FLA CLO REA	CK OUTPUTS FO TICAL DRIVER F NIZONTAL REGIS: CHARGE GATE CTRIC CHARGE CHARGE LEVEL A LEVEL SAMP! MP PULSE OUT! BLANKING PULS G K	DR IMAGE REGISTOR DRIVE OF CCD DR STORAGE REGISTOR DRIVE OF CCD OWER SAVE PULSE OUTPUT TOR TRANSMISSION CLOCK OUTPUTS PULSE OUTPUT DISCHARGING PULSE OUTPUT SAMPLE & HOLD PULSE OUTPUT LE & HOLD PULSE OUTPUT PUT SE OUTPUT DR INTERFACE GNAL INPUT INPUTS			c xv



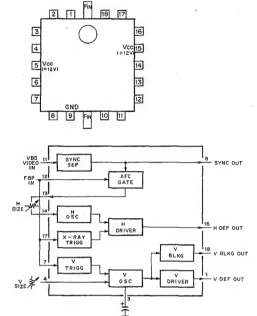






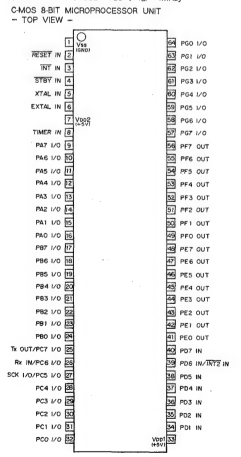


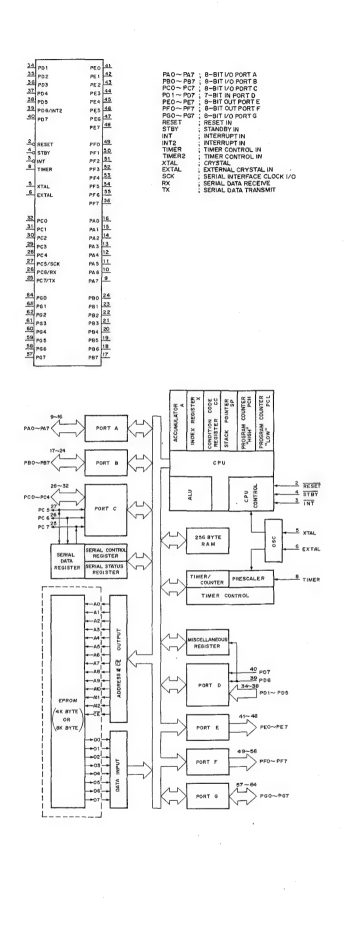
HA11423MP (HITACHI) FLAT PACKAGE TV H/V SYNC SIGNAL PROCESSOR - TOP VIEW -

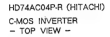


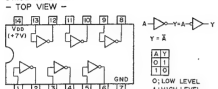
HD6305Y0D25P (HITACHI)

(INSTRUCTION CYCLE = 1us ; $f_{cc} = 4$ MHz)







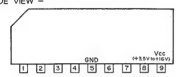


LM2903M (RAYTHEON) FLAT PACKAGE VOLTAGE COMPARATOR
- TOP VIEW -



LB1423N (SANYO)

LED DRIVER FOR AC/DC LEVEL METER - SIDE VIEW -



LM2904M (NSC) FLAT PACKAGE OPERATIONAL AMPLIFIER
- TOP VIEW -

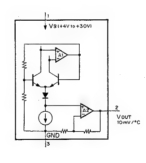


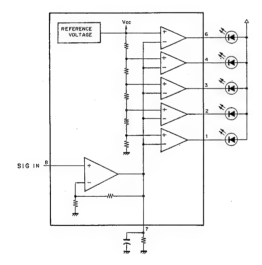




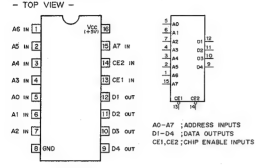
BIPOLAR TEMPERATURE SENSOR

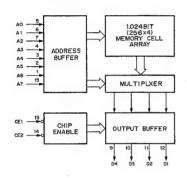




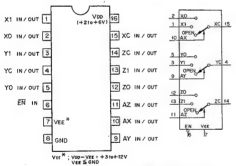


MB7114LPF (FUJITSU) (ACCESS TIME = 50nS) FLAT PACKAGE 1024-BIT (256x4) PROM - TOP VIEW -





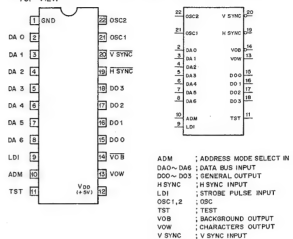
MC74HC4053F (MOTOROLA) FLAT PACKAGE C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER - TOP VIEW -

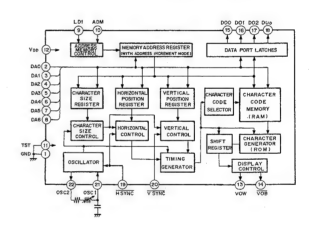


		A (X,Y,Z,)	O N CHANNEL		
O; LOW LEVEL	0	0	0		
1; HIGH LEVEL	0	1	1		
X; DON'T CARE.	1	X	OPEN		

MN1237AD (MATSUSHITA)

C-MOS INDICATES DATA OF 60 CHARACTERS CRT INTERFACE - TOP VIEW -

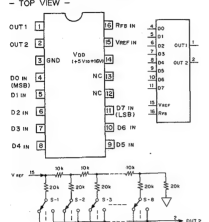




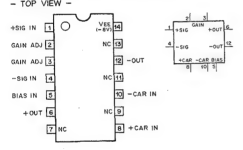
ABCDEFGHIJ KLMNDPDRST UVWXYZ 0123456789

MP7523JN (MICRO POWER SYSTEMS)

C-MOS 8-BIT D/A CONVERTER - TOP VIEW -

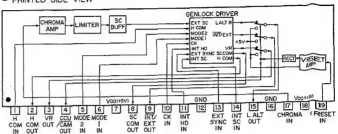


RC1496M (RAYTHEON) FLAT PACKAGE BALANCED MODULATOR/DEMODULATOR - TOP VIEW -



SBX1525 (SONY)

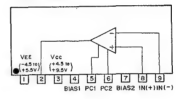
SC LIMITER AND GENLOCK DRIVER - PRINTED SIDE VIEW -



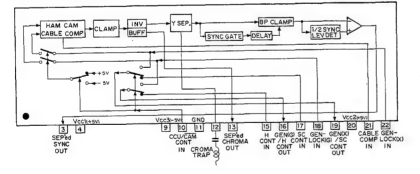
MODE S									
MODEL	MODE2	MODE							
1	1	NTSC							
0	0	PAL							
	O; LOW LEVEL								

SBX1588 (SONY)

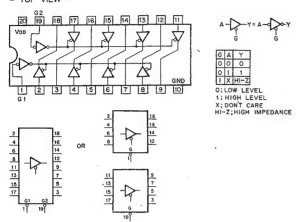
VIDEO AMPLIFIRE - SIDE VIEW -



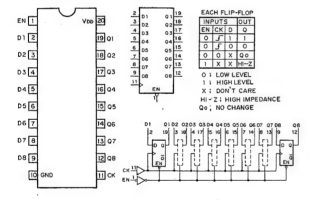
SBX1516 (SONY) SYNC SEPARATOR
- PRINTED SIDE VIEW -



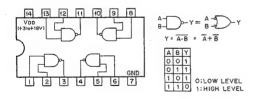
SN74HC244NS (TI) (V_{∞} = +2 to +6V) FLAT PACKAGE C-MOS BUS BUFFER WITH 3-STATE OUTPUTS



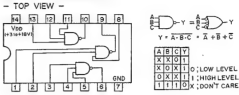
SN74HC574NS (TI) $(V_{00}=+2 \text{ to }+6\text{V})$ FLAT PACKAGE TC74HC574F (TOSHIBA) $(V_{00}=+2 \text{ to }+6\text{V})$ FLAT PACKAGE C-MOS 3-STATE D-TYPE EDGE-TRIGGERED FLIP-FLOP



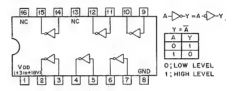
TC4011BF (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT NAND GATE - TOP VIEW -



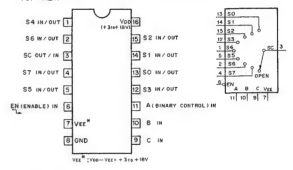
TC4023BF (TOSHIBA) FLAT PACKAGE C-MOS 3-INPUT NAND GATE



TC4049BF (TOSHIBA) FLAT PACKAGE C-MOS INVERTING TYPE BUFFER/CONVERTER -- TOP VIEW --



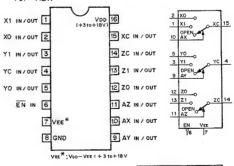
TC4051BFHB (TOSHIBA) FLAT PACKAGE C-MOS 8-CHANNEL MULTIPLEXER/DEMULTIPLEXER - TOP VIEW --



ΕN	С	В	Α	"ON" CHANNEL	
0	0	0	0	0]
0	0	0	1_	1	
0	0	. 1	0	2	
0	0	1	. 1	3]
0	1	0	0	4]
0	1	0	1	5	
0	1	1	0	6	0; LOW LEVEL
0	1	1	1	7	1 : HIGH LEVEL
1	X	Х	X	OPEN	X: DON'T CARE

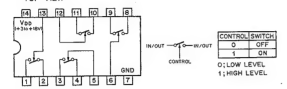
TC4053BF (TOSHIBA) FLAT PACKAGE TC4053BFHB (TOSHIBA) FLAT PACKAGE

C-MOS 2-CHANNEL MULTIPLEXER / DEMULTIPLEXER - TOP VIEW -

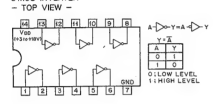


		T. INPUTS	ON		
	ĒŃ	A (X,Y,Z,)	CHANNEL		
O; LOW LEVEL	0	0	0		
1 . HIGH LEVEL	0	1	1		
X DON'T CARE.	1	X	OPEN		
•					

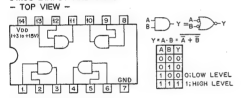
TC4066BFHB (TOSHIBA) FLAT PACKAGE C-MOS BILATERAL ANALOG SWITCH - TOP VIEW -



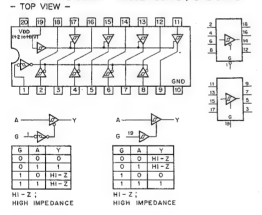
TC4069UBF (TOSHIBA) FLAT PACKAGE C-MOS INVERTER



TC4081BF (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT AND GATE

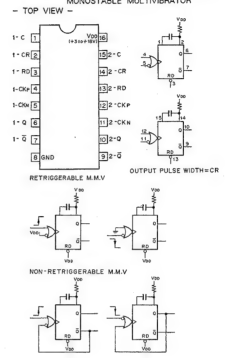


TC40H241F (TOSHIBA) FLAT PACKAGE C-MOS 3-STATE SCHMITT TRIGGER BUFFER/LINE DRIVER

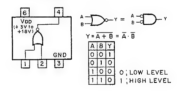


TC4538BF (TOSHIBA) FLAT PACKAGE TC74HC4538F (TOSHIBA) FLAT PACKAGE

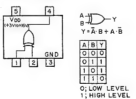
C-MOS DUAL RETRIGGERABLE/NON-RETRIGGERABLE MONOSTABLE MULTIVIBRATOR



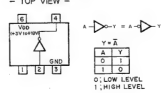
TC4S01F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT NOR GATE - TOP VIEW -



TC4S30F (TOSHIBA) FLAT PACKAGE C-MOS EXCLUSIVE OR GATE - TOP VIEW -



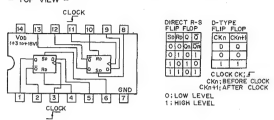
TC4S69F (TOSHIBA) FLAT PACKAGE C-MOS INVERTER BUFFER - TOP VIEW -



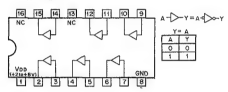
TC504013BF (TOSHIBA) FLAT PACKAGE

C-MOS D-TYPE FLIP FLOP WITH DIRECT SET/RESET

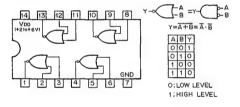
- TOP VIEW -



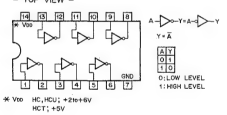
TC50H001F (TOSHIBA) FLAT PACKAGE
CMOS NON-INVERTING TYPE BUFFER/CONVERTER
- TOP VIEW -



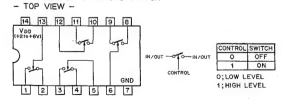
TC74HC02F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT POSITIVE-NOR GATE - TOP VIEW -



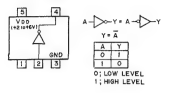
TC74HC04F (TOSHIBA) FLAT PACKAGE C-MOS INVERTER - TOP VIEW -



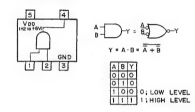
TC74HC4066F (TOSHIBA) FLAT PACKAGE C-MOS BILATERAL ANALOG SWITCH



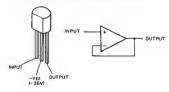
TC7S04F (TOSHIBA) FLAT PACKAGE C-MOS INVERTER - TOP VIEW -



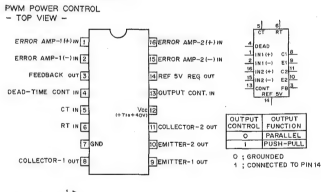
TC7S08F (TOSHIBA) FLAT PACKAGE C-MOS 2-INPUT AND GATE -- TOP VIEW --

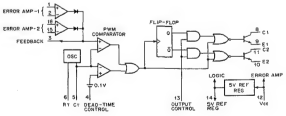


TL068CLP (TI)
J-FET INPUT BUFFER AMPLIFIER



TL494CNS (TI) FLAT PACKAGE

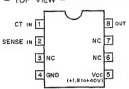




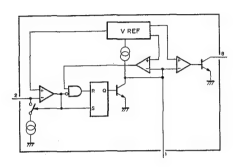
TL7700CPS (TI) FLAT PACKAGE

VARIABLE SUPPLY VOLTAGE SUPERVISOR

TOP VIEW -



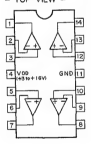




TLC27L2CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER - TOP VIEW -



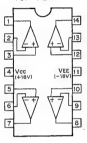
TLC27L4CNS (TI) FLAT PACKAGE C-MOS OPERATIONAL AMPLIFIER - TOP VIEW -



TL062CPS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIER (JFET INPUT) — TOP VIEW —



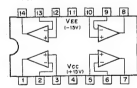
TL064CNS (TI) FLAT PACKAGE
OPERATIONAL AMPLIFIER
(J FET-INPUT)
- TOP VIEW -



TL082CPS (TI) FLAT PACKAGE
OPERATIONAL AMPLIFIER
(J FET-INPUT)
- TOP VIEW -



TL084CNS (TI) FLAT PACKAGE
OPERATIONAL AMPLIFIER
(J FET-INPUT)
- TOP VIEW -



uPC311G2 (NEC) FLAT PACKAGE VOLTAGE COMPARATOR - TOP VIEW -



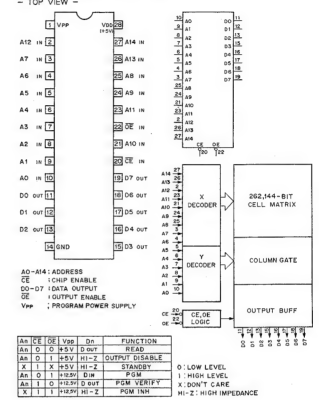
uPC358G2 (NEC) FLAT PACKAGE DUAL OPERATIONAL AMPLIFIERS - TOP VIEW -



uPC812G2 (NEC) FLAT PACKAGE OPERATIONAL AMPLIFIER (JFET INPUT) - TOP VIEW -



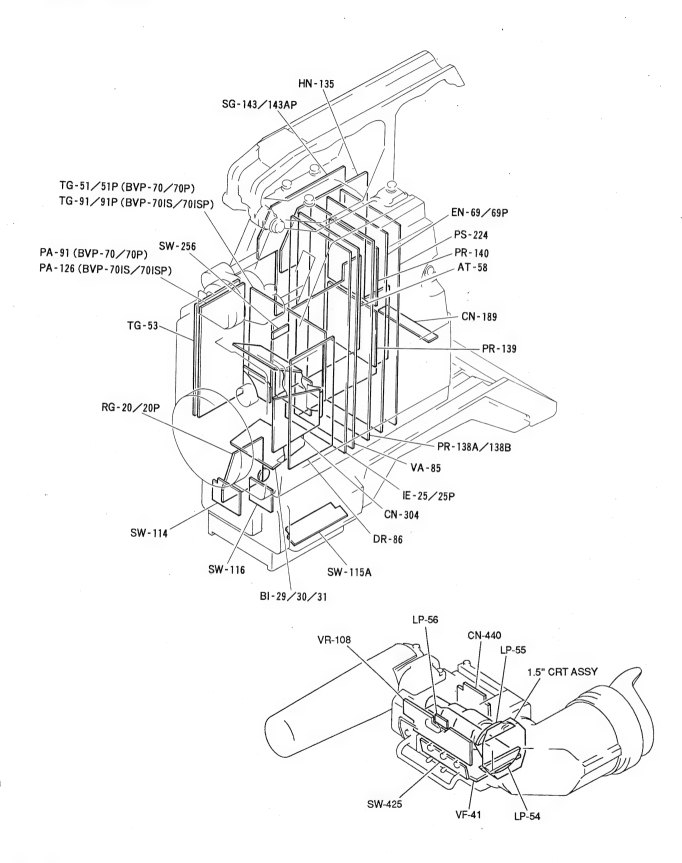
uPD27C256AG-15 (NEC) (ACCESS TIME = 150nS) FLAT PACKAGE C-MOS 256K (32K-8) ONE TIME PROM - TOP VIEW -



PGM INH

SECTION C SCHEMATIC DIAGRAMS AND BOARD ILLUSTRATIONS

BOARD LAYOUT



5

BVP-70 (J, UC) BVP-70P (EK) C-1

В

С

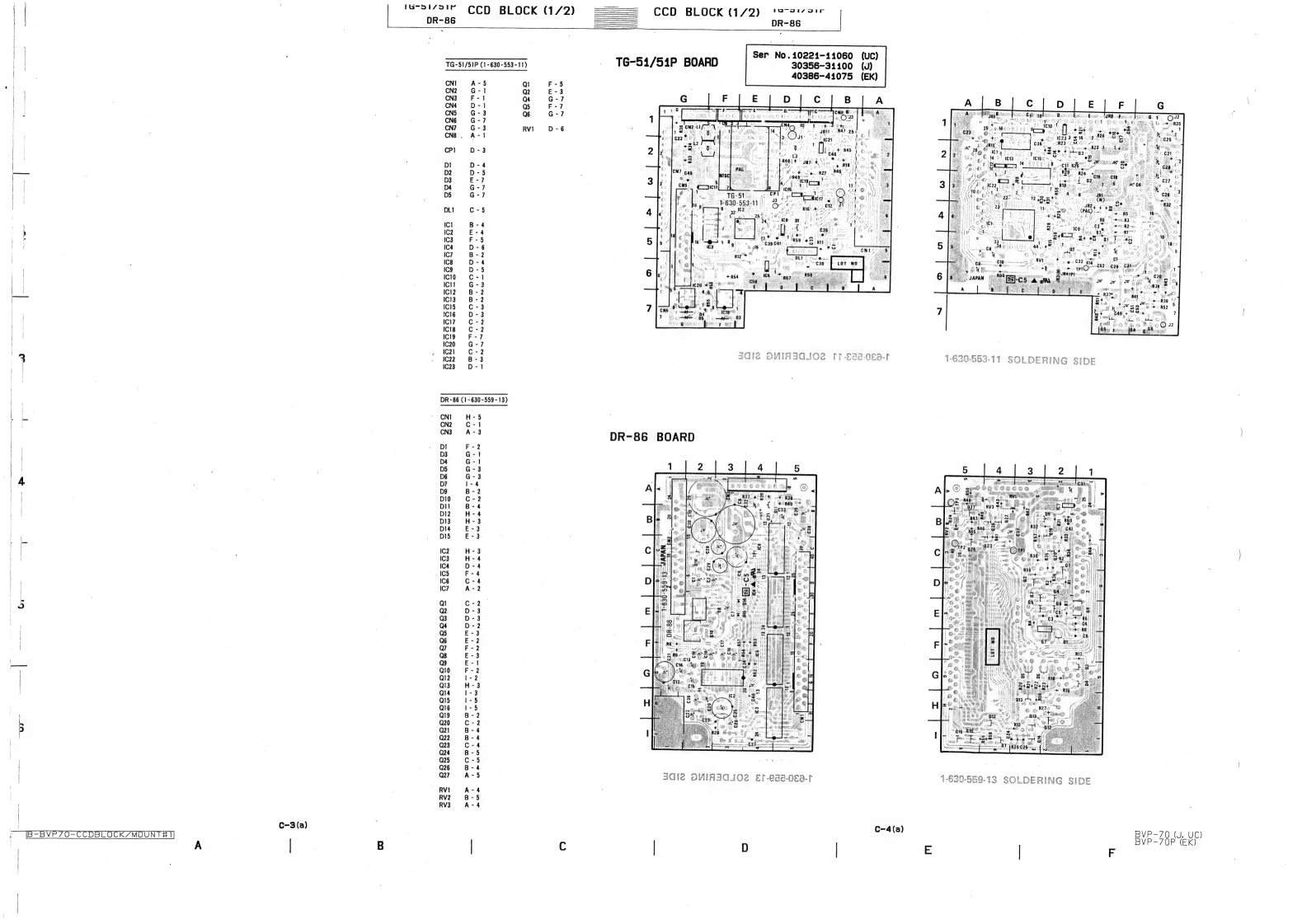
D

_

C-2

B-BVP70-SECTION#

E



BVP-70 (UC) BVP-70 (J) BVP-70P (EK) Ser No.11061-Ser No.11001-11186 BVP-70IS (UC) 31001-31215 BVP-70IS (J) 41001-41262 BVP-70ISP (EK) TG-51/51P BOARD 31101-41076-TG-51 (1-630-553-12) JR1 JR3 JR7 JR8 JR9 JR11 CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 Ε D C | B Q1 Q2 Q3 Q4 Q5 Q6 CP1 TP1 E - 6 DL1 IC1 IC2 IC4 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC15 IC16 IC17 IC18 IC18 IC19 IC20 IC20 IC21 IC22 1-630-553-12 SOLDERING SIDE 1-630-553-12 SOLDERING SIDE DR-86 (1-630-559-13) CN1 CN2 CN3 DR-86 BOARD D1 D3 D4 D5 D6 D7 D9 D10 D11 D12 D13 D14 D15 IC2 IC3 IC4 IC5 IC6 IC7 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q12 Q13 Q14 Q15 Q21 Q22 Q23 Q24 Q25 Q26 Q27 Bole Buinequos er essoco: RV1 RV2 RV3 C-3(b) B-BVP70-CCDBLOCK/MOUNT#1 BVP-70 (J, UC) BVP-70P (EK) C-4(b)

TG-51/51P DR-86

CCD BLOCK (1/2)

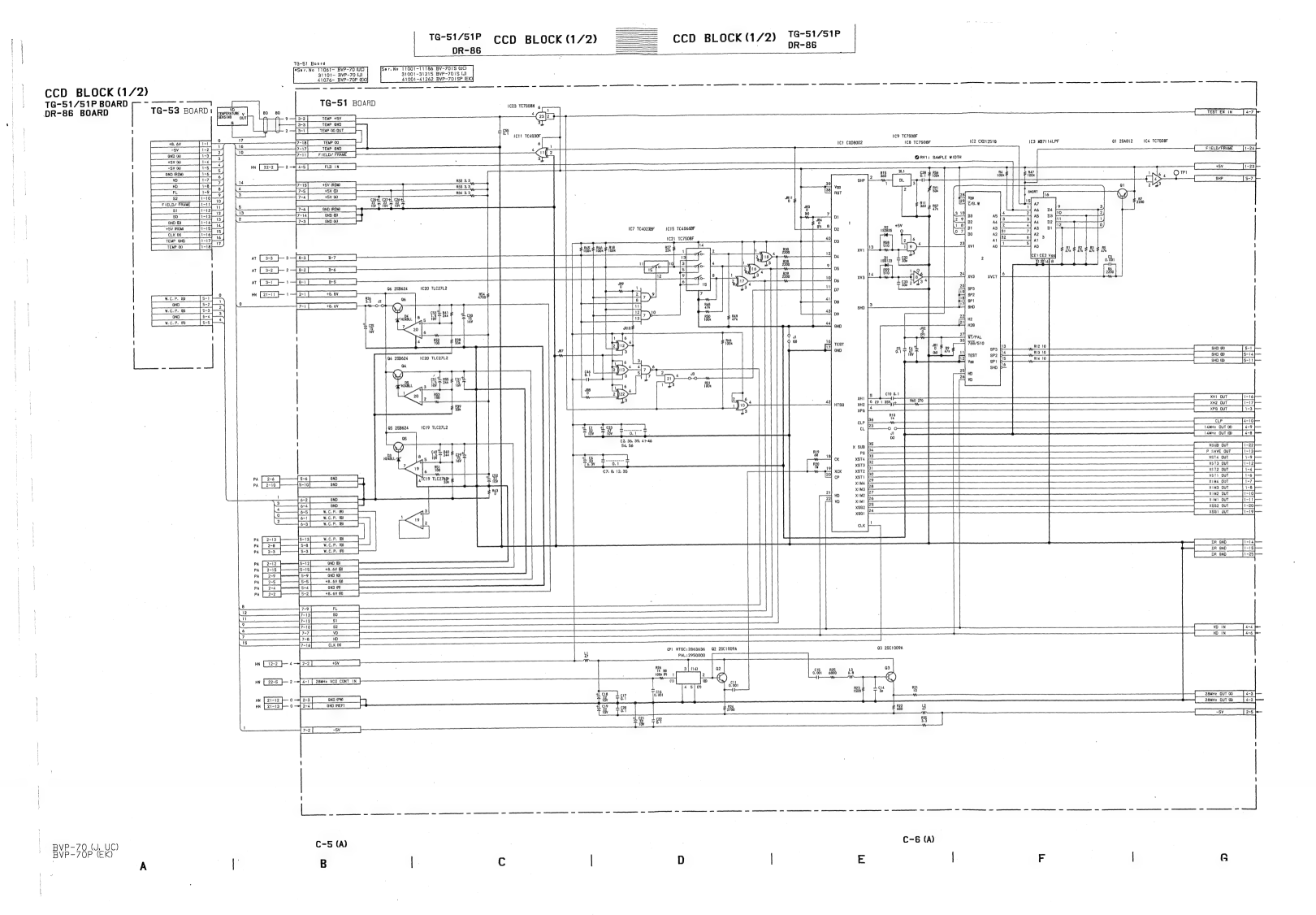
TG-51/51P CCD BLOCK (1/2)

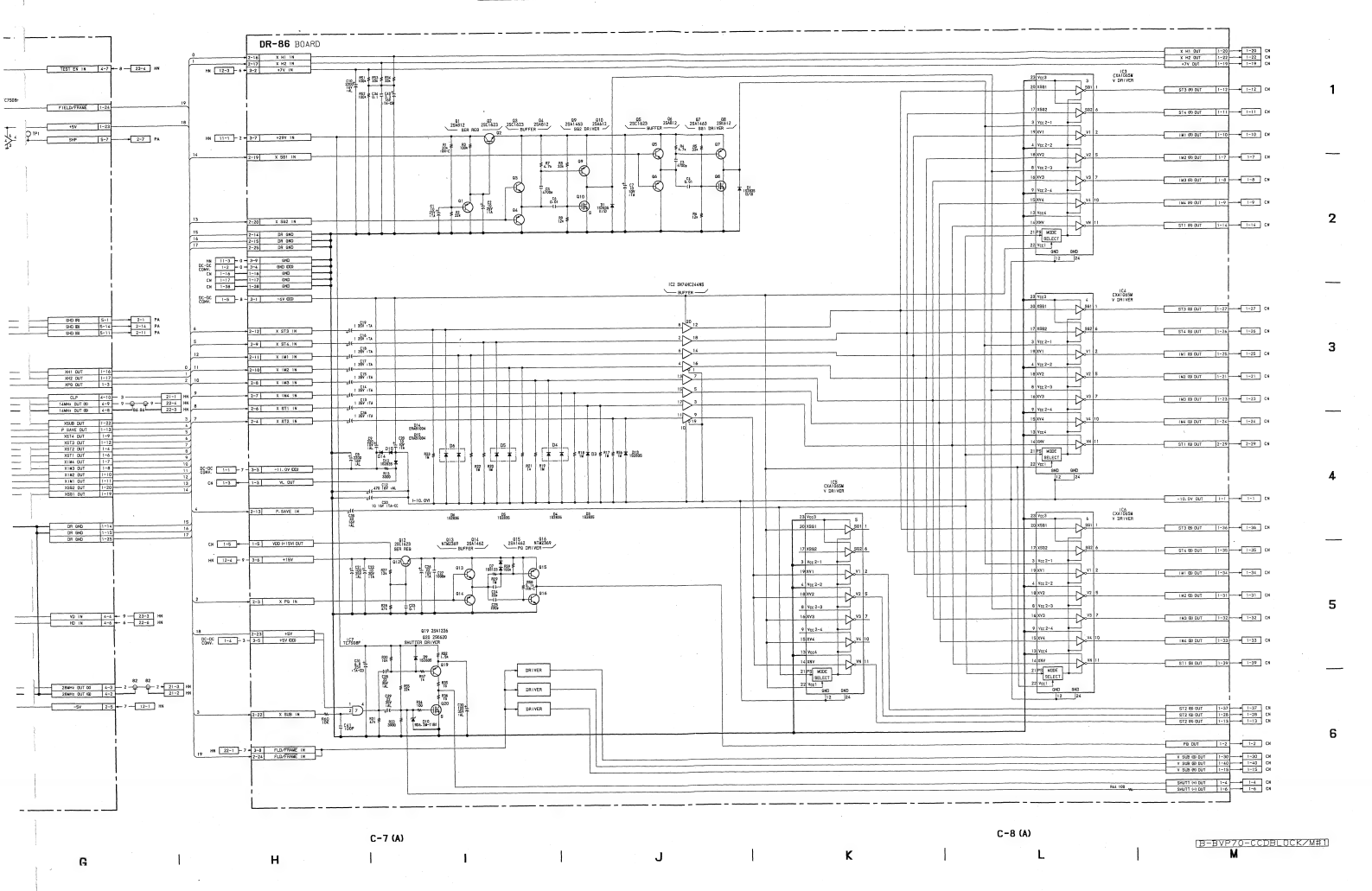
CCD BLOCK (1/2) TG-91/91P DR-86

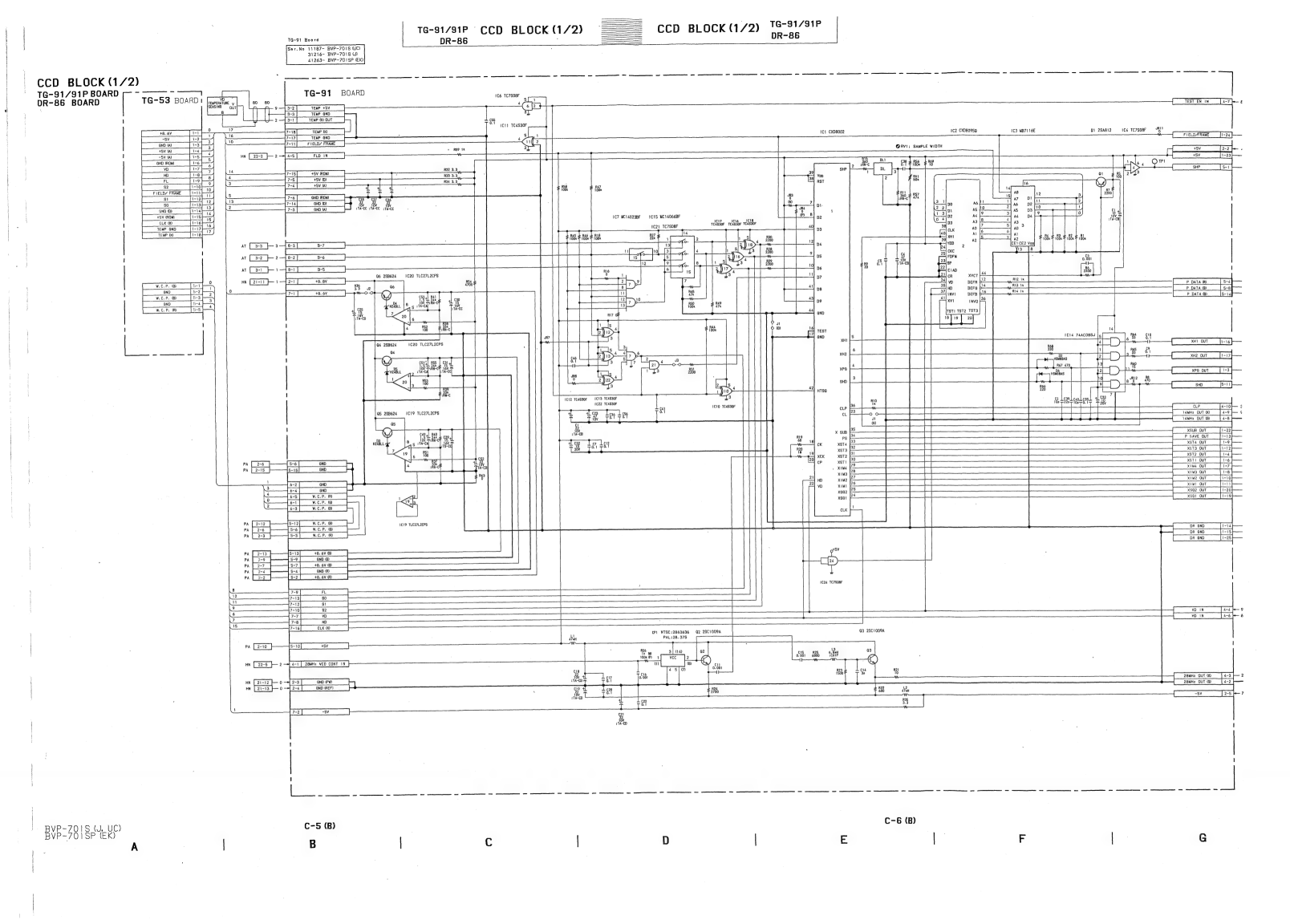
B-BVP70-CCDBLOCK/MOUNT#1

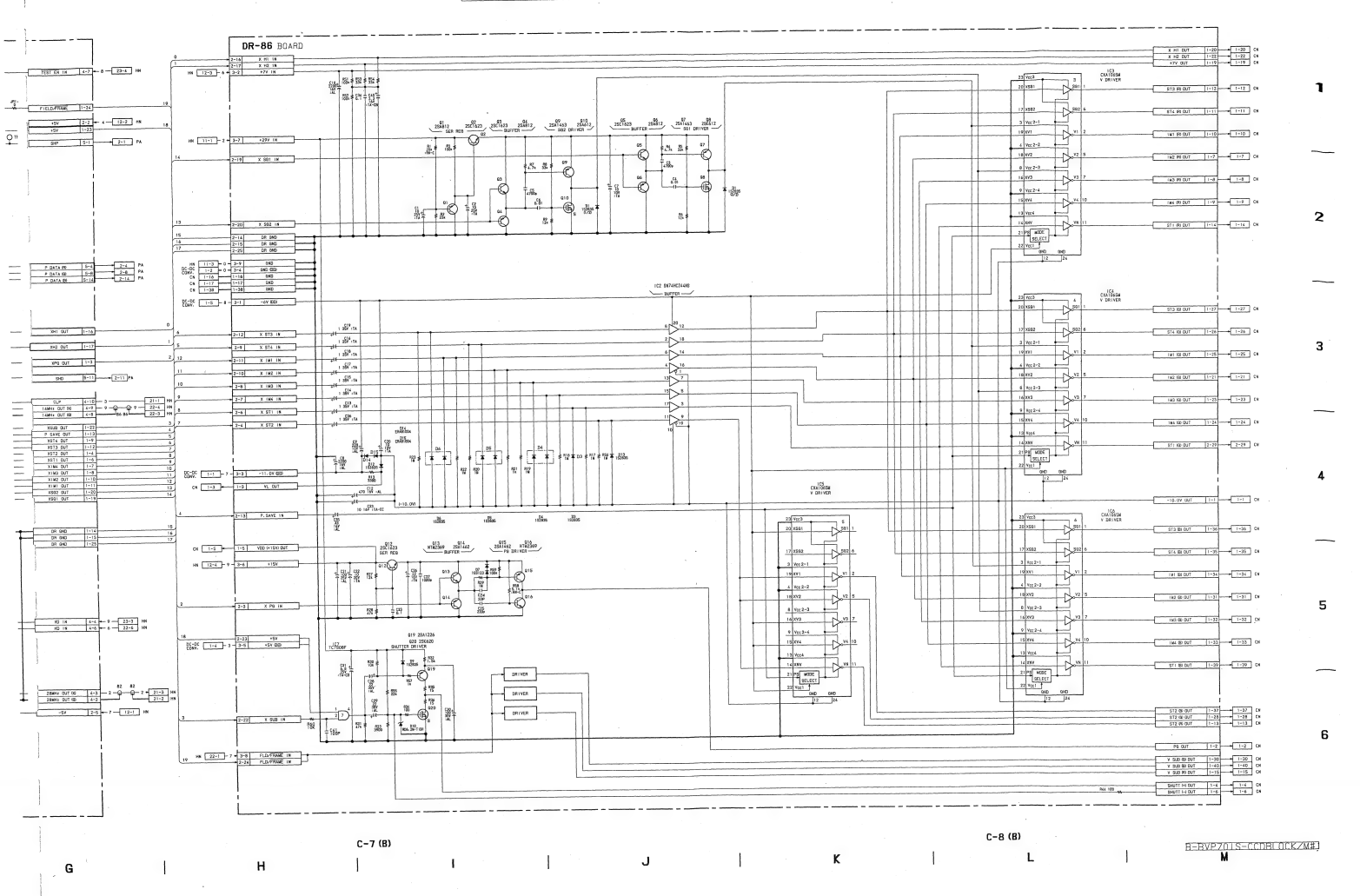
C-3(c)

TG-91/91P CCD BLOCK (1/2)







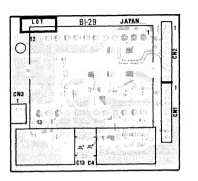


G SIDE

PA-9

BI-29 BOARD

Ser No.10221-11010 (UC) 30356-31060 (J) 40386-40601 (EK)



TESS-SSA IT SOLDERING SIDE

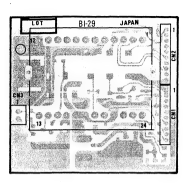


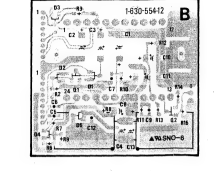


1-630-554-11 SOLDERING SIDE

BI-29 BOARD

Ser No.11031-31061-(UC) (J) (EK) 41001-

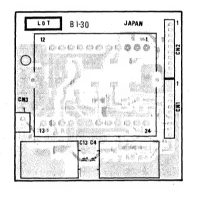


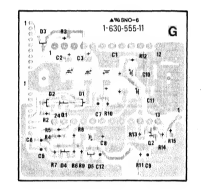


1-630-554-12 SOLDERING SIDE

1-630-554-12 SOLDERING SIDE

BI-30 BOARD

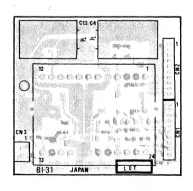


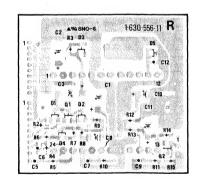


1-630-555-11 SOLDERING SIDE

1-630-555-11 SOLDERING SIDE

BI-31 BOARD





FREE WATER SOLDERING SIDE

1-630-556-11 SOLDERING SIDE

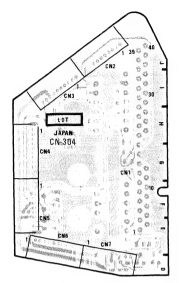
1-630

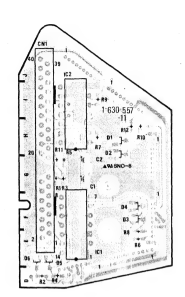
B-BVP70-CCDBLOCK/MOUNT#2

C-10

PA-126 BOARD

CN-304 BOARD





1-630-557-11 SOLDERING SIDE

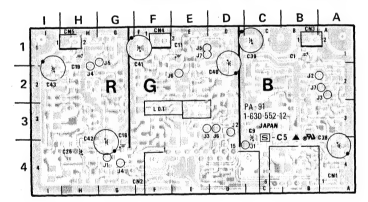
1-630-557-11 SOUDERING SIDE

PA-91 BOARD

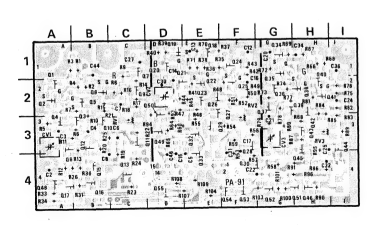
r	No.10221- 30356- 40386-	BVP-70 (UC) BVP-70 (J) BVP-70P (EK)

1-630-552-12 SOLDERING SIDE

Ser No.11001-11186 BVP-70IS (UC) 31001-31215 BVP-70IS (J) 41001-41262 BVP-70ISP (EK)



PA-91	(1-630-552-1	2)	
CN1	. A - 4	Q40	н-
CN2	F - 4	Q41	1 -
CN3	B - 1	Q42	Н -
CN4	F - 1	Q43	н -
CN5	H - 1	Q44	1 -
		Q45	Н -
CV1	A - 3	Q46	Н -
CV2	D - 2	Q48	Ä.
CV3	G - 3	Q49	D.
•••	u •	Q50	D.
Q1	A - 1	Q51	H-
Q2	A - 2	Q52	G -
Q3	B - 2	Q53	F-
Q4	A - 3	Q54	F-
Q5	B - 2	Q55	Ď.
Q6	A - 4	400	_
Q7	C - 1	RV1	C.
Q8	B - 2	RV2	F-
Q9	C - 2	RV3	H-
Q10	B - 3		• • •
Q11	D - 3		
Q12	B - 3		
Q13	C - 4		
Q15	B - 4		
C 13	D - 4		





1-630-552-12 SOLDERING SIDE

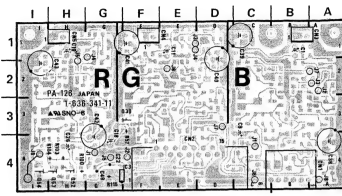
(For BVP-701S/70ISP)

Ser No.11187-

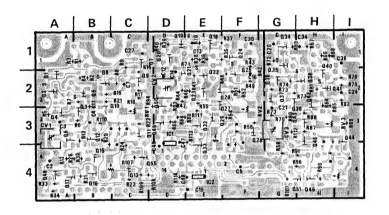
31216-

41263-

BVP-70IS (UC) BVP-70IS (J) BVP-70ISP (EK)



1-636-341-11 SOLDERING SIDE

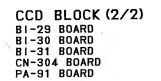


1-636-341-11 SOLDERING SIDE

PA-126 (1-636-341-11) CN1 CN2 CN3 CN4 CN5 A - 4 E - 4 A - 1 E - 1 H - 1 CV1 CV2 A - 3 D - 2 IC1 IC2 IC3 RV1 RV2 RV3

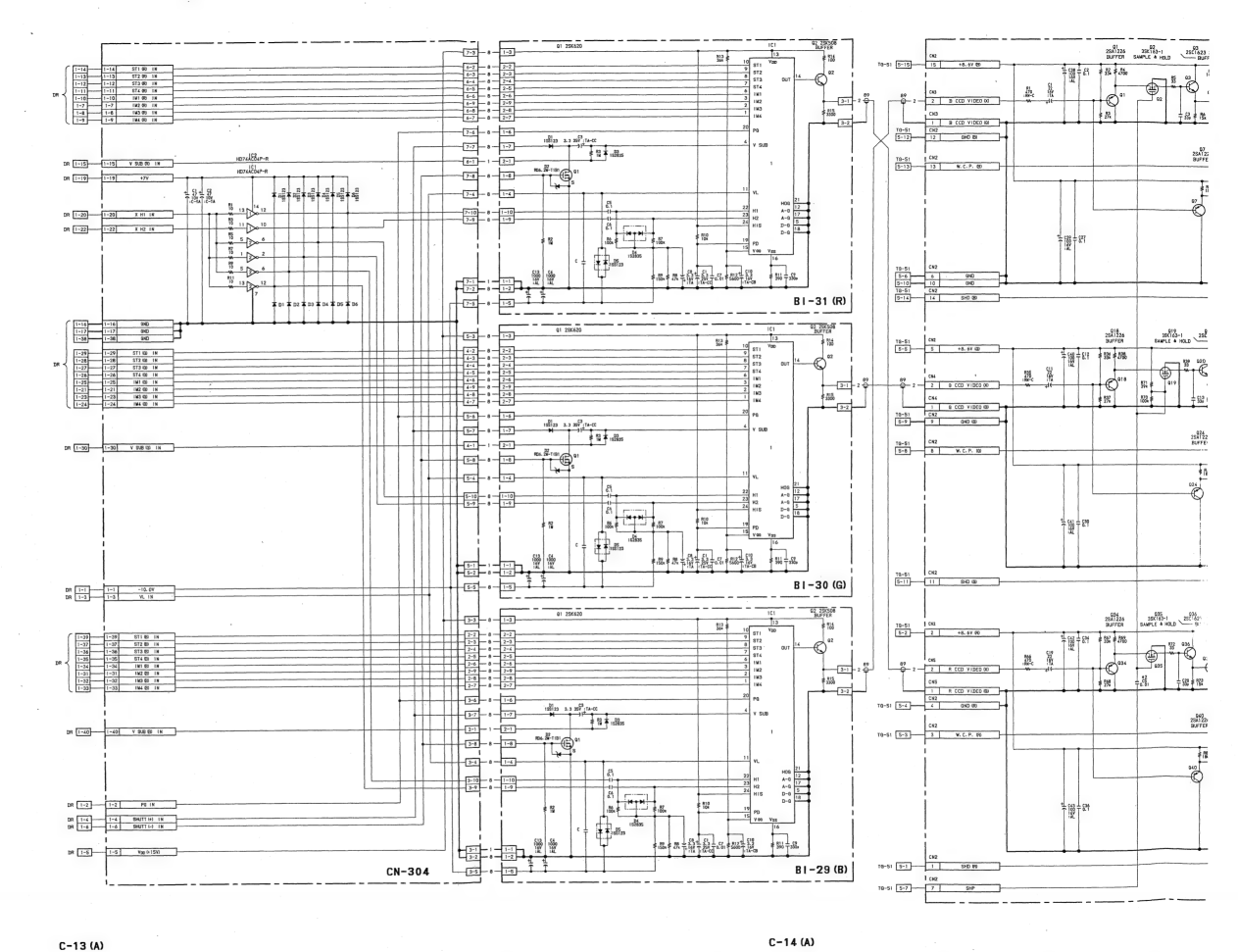
C-11

C-12



Ser. No 10221- BVP-70 (UC) 30356- BVP-70 (J) 40386- BVP-70P (EK)

Ser. No 11001-11186 BYP-7018 (UC) 31001-31215 BYP-7018 (J) 41001-41262 BYP-7018P (EK)



BVP-70 (J, UC) BVP-70P (EK)

В

С

D

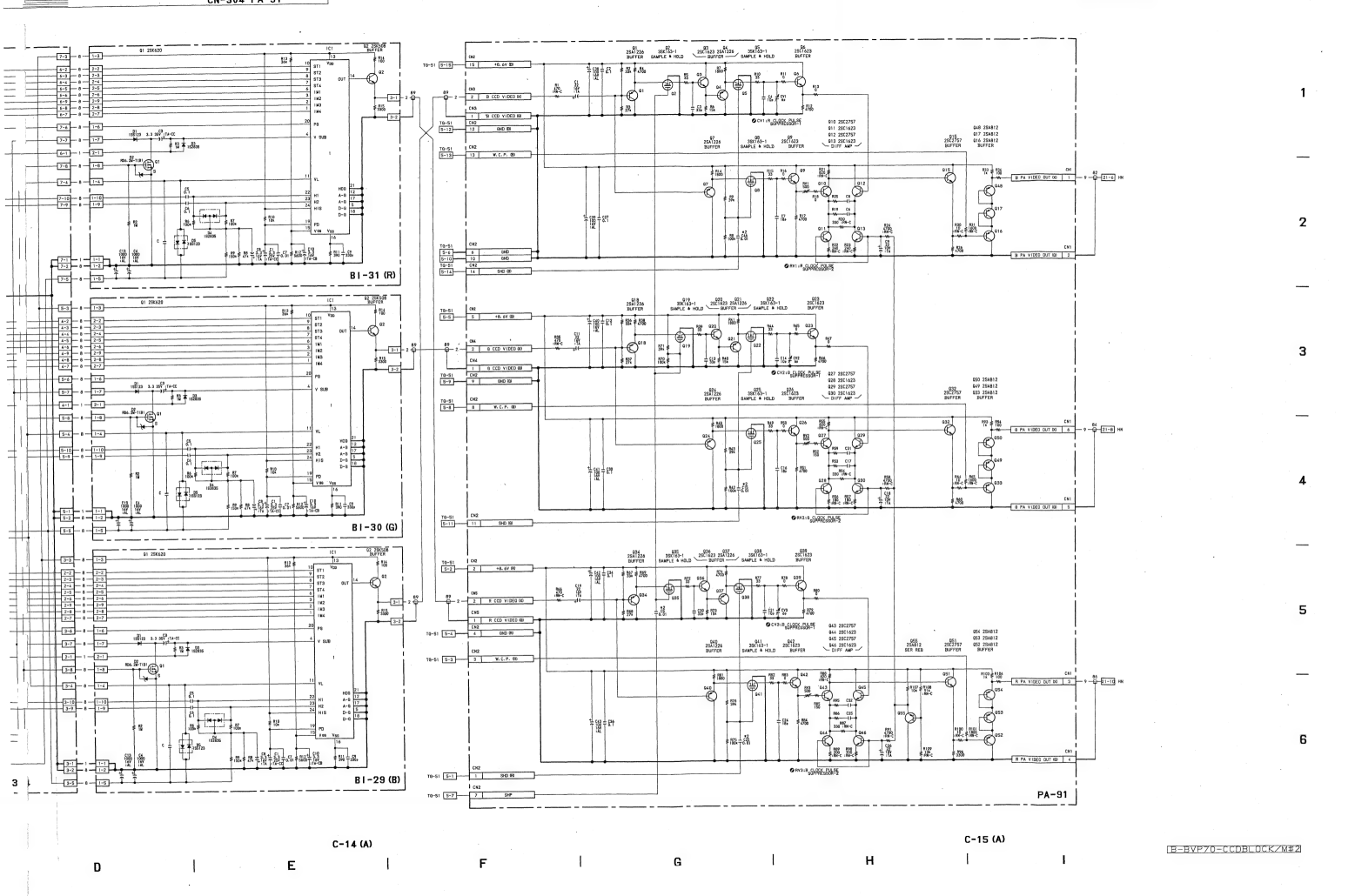
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E

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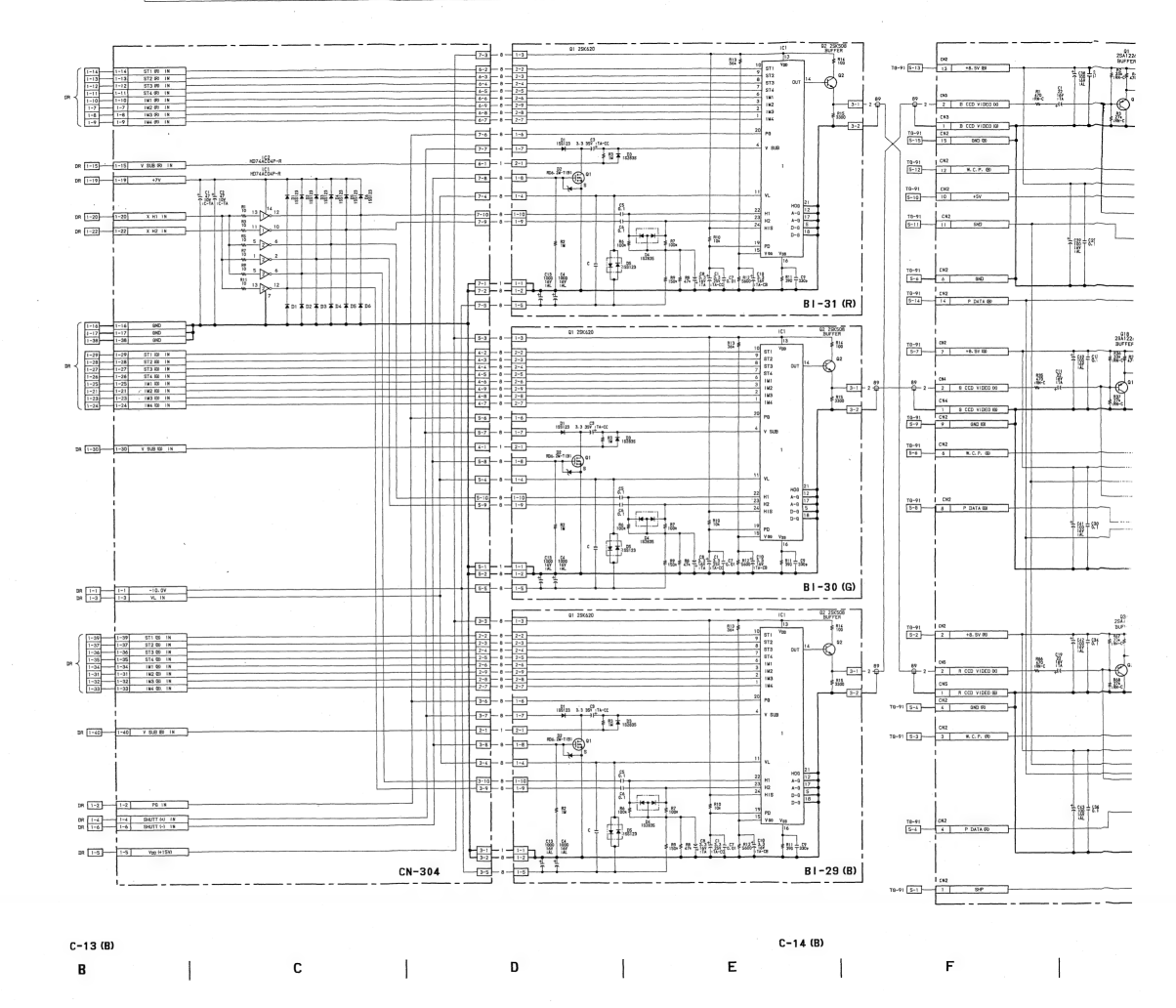
G

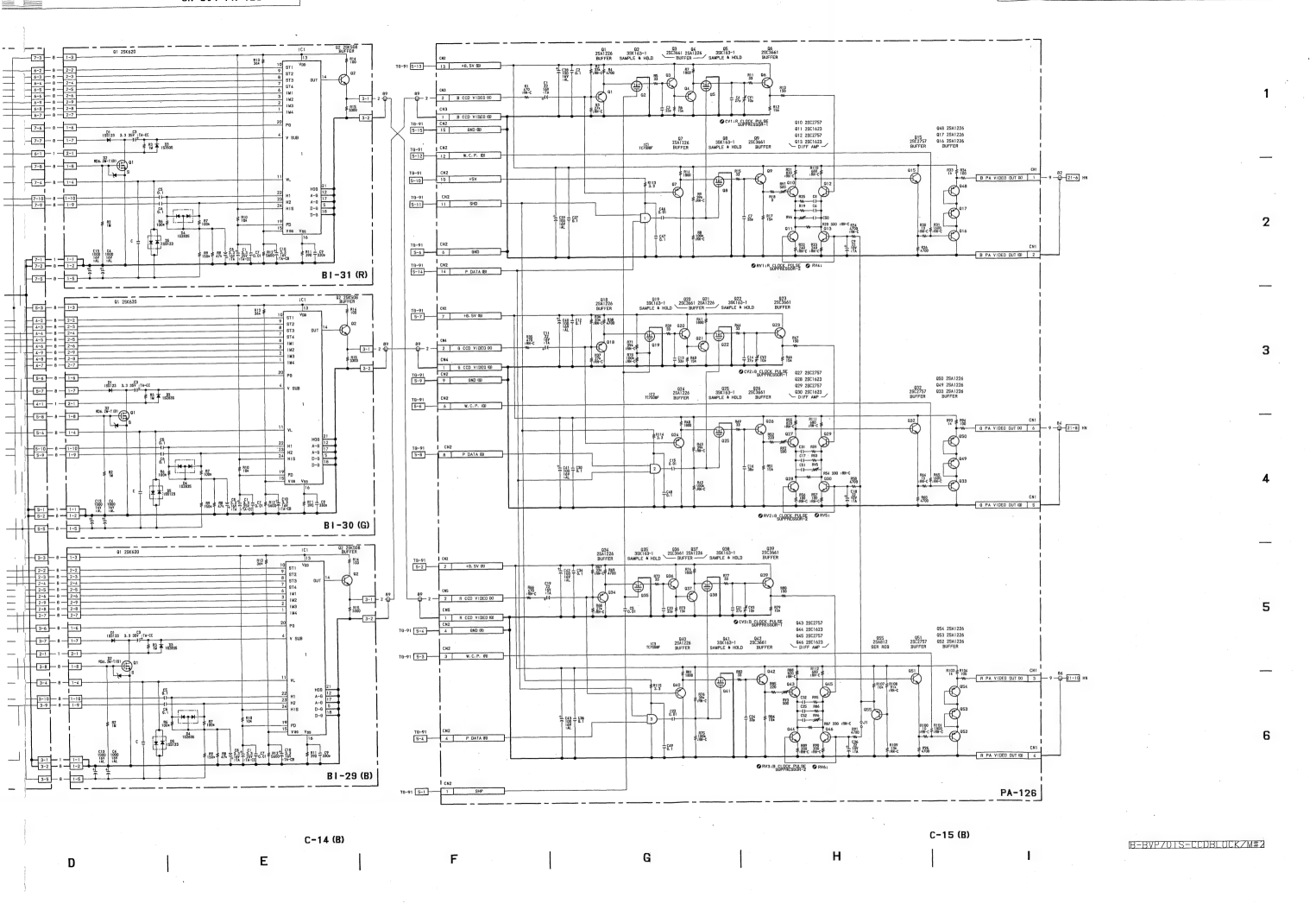


CCD BLOCK (2/2)
BI-29 BOARD
BI-30 BOARD
BI-31 BOARD
CN-304 BOARD
PA-126 BOARD

BVP-70IS (J, UC) BVP-70ISP (EK)

Ser. No 11187- BVP-701S (UC) 31216- BVP-701S (J) 41263- BVP-701SP (EK)





VA-85 BOARD

Ser No.10221-11060 (UC) 30356-31100 (J) 40386-41075 (EK)

VA-85 (1-630-561-14) 3 2 CN1 1 - 2 CV1 CV2 CV3 D1 D3 D4 D5 D7 D8 D10 D12 D13 D14 D16 DL1 FL1 FL2 FL3 J - 1 M - 6 G - 4 C - 2 TP1 TP2 TP3 TP4 TP5 TP6 TP7 J - 6 K - 5 I - 6 E - 4 E - 5 D - 4 B - 1 1-630-561-14 SOLDERING SIDE A - 1 A - 1 M - 4 M - 5 M - 1 J - 3 H - 5 H - 6 J - 3 J - 6 N - 4

C-16(a)

B.

B-BVP70-VA85/MOUNT

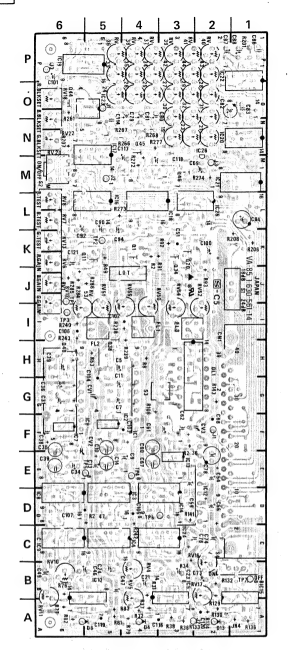
C-17 (a)

G

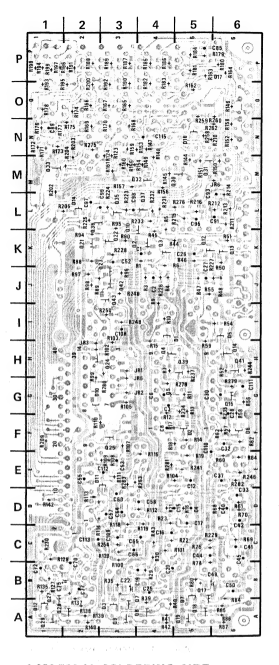
J - 1 M - 6 G - 4 C - 2

Q1 Q2 Q2 Q2 Q3 Q38 CCC

Ser No.10221-11060 (UC) 30356-31100 (J) 40386-41075 (EK)



1-630-561-14 SOLDERING SIDE



1-630-561-14 SOLDERING SIDE

CN1 1 - 2 Q46 G - 5 F - 5 F - 2 CV1 CV2 CV3 D1 D3 D4 D5 D7 D8 D10 D12 D13 D14 D16 A - 3 A - 4 I - 6 A - 5 G - 2 A - 1 A - 2 L - 2 N - 5 DL1 H - 2 I - 3 H - 5 I - 3 F - 4 4 F - 2 4 F - 3 5 6 6 6 5 2 E - 3 3 1 E - 5 5 8 E - 5 8 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC12 IC13 IC14 IC15 IC16 IC17 IC18 IC19 IC20 IC20 IC21 IC23 IC24 IC25 S1 S2 S3 S4 TP1 TP2 TP3 TP4 TP5 TP6 TP7

VA-85 (1-630-561-14)

C-17 (a)

BVP-70 (J. ÚC) BVP-70P (EK)

Ε

C-18(a)

VA-85 BOARD

Ser No.11061-11186 (UC) 31101-31215 (J) 41076-41262 (EK)

VA-85 (1-630-561-15) Q41 Q42 Q43 Q44 Q45 Q46 H - 6 J - 3 J - 3 O - 6 N - 4 M - 3 D1 D3 D4 D5 D7 D8 D10 D12 D13 D14 D16 1 - 5 A - 3 A - 4 I - 6 A - 5 G - 2 A - 1 A - 2 L - 2 N - 5 DL1 I - 3 H - 5 I - 3 FL1 FL2 FL3 JR3 JR4 JR6 S1 S2 S3 S4 TP1 TP2 TP3 TP4 TP5 TP6 TP7 1-630-561-15 SOLDERING SIDE

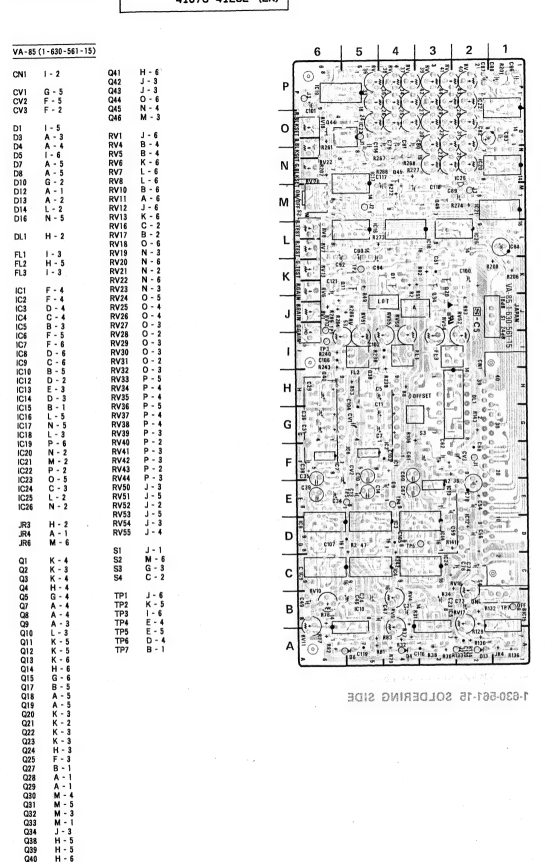
C-17 (b)

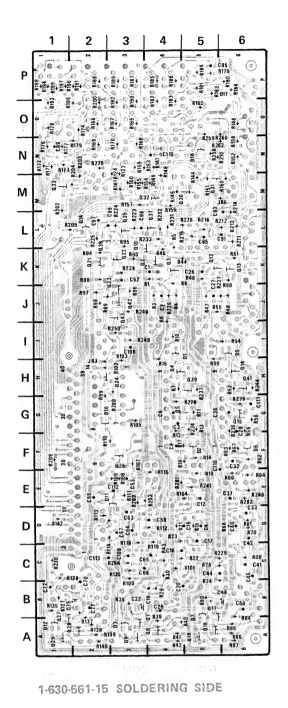
B-BVP70-VA85/MOUNT

C-16(b)

VA-85 BOARD

Ser No.11061-11186 (UC) 31101-31215 (J) 41076-41262 (EK)





Q41 Q42 Q43 Q44 Q45 Q46 CN1 D1 D3 D4 D5 D7 D8 D10 D12 D13 D14 D16 DL1 H - 2 I - 3 H - 5 I - 3 FL1 FL2 FL3 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC12 IC13 IC14 IC15 IC16 IC17 IC19 IC20 IC20 IC21 IC22 IC23 IC24 IC26 FFDCBFFDCBDEDBLNLPNMPPCLN-222 JR3 JR4 JR6 S1 S2 S3 S4 TP1 TP2 TP3 TP4 TP5 TP6 TP7

VA-85 (1-630-561-15)

C-18(b)

BVP-70 (J, UC) BVP-70P (EK)

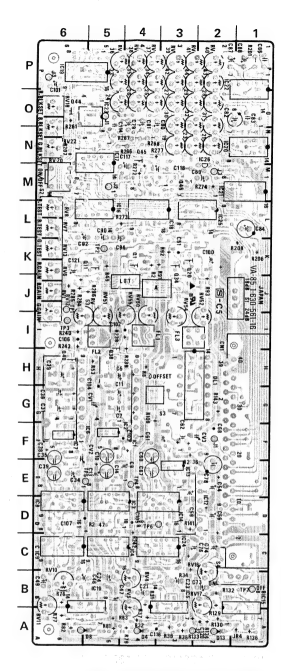
C-17 (b)

VA-85 VA-85

VA-85 BOARD

Ser No.11187- (UC) 31216- (J) 41263- (EK)

VA-85 (1-630-561-16) Q41 Q42 Q43 Q44 Q45 Q46 H - 6 J - 3 J - 3 O - 6 N - 4 M - 3 CN1 CV1 CV2 CV3 D1 D3 D4 D5 D7 D8 D10 D12 D13 D14 D16 I - 5 A - 3 A - 4 I - 6 A - 5 A - 5 G - 2 A - 1 A - 2 L - 2 N - 5 DL1 H - 2 I - 3 H - 5 I - 3 FL1 FL2 FL3 F - 4 4 DC - 4 4 B - 3 5 F - 6 6 6 6 6 5 2 2 5 - 3 3 1 5 - 5 3 6 2 2 P N M - 2 2 P OC - 3 2 L N - 2 2 P OC - P - 2 P - 3 J - 3 J - 5 J - 2 J - 5 J - 3 J - 4 H - 2 A - 1 M - 6 J - 1 M - 6 G - 3 C - 2 S1 S2 S3 S4 TP1 TP2 TP3 TP4 TP5 TP6 TP7



1-630-561-16 SOLDERING SIDE

B-BVP70-VA85/MOUNT

C-16 (c)

С

D

Ε

C-17 (c)

F

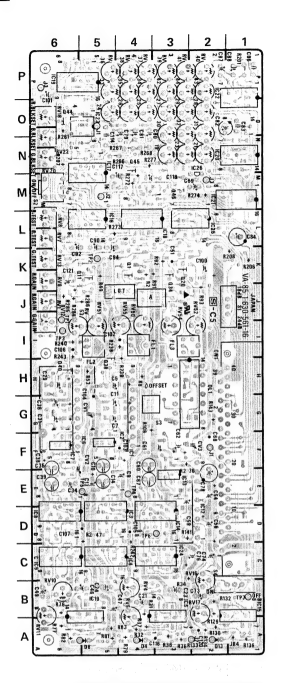
G

VA-85 BOARD

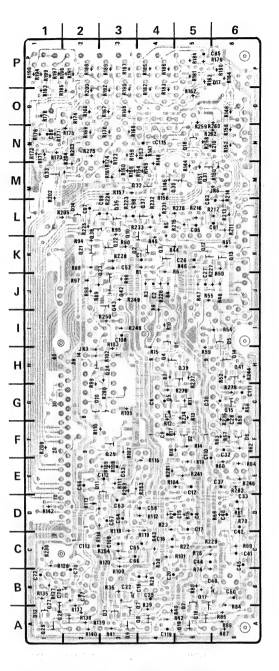
Ser No.11187-(UC) (J) (EK) 31216-41263-

VA-85 (1-630-561-16) Q41 Q42 Q43 Q44 Q45 Q46 1 - 2 D1 D3 D4 D5 D7 D8 D10 D12 D13 D14 D16 RV1 J - 6
RV4 B - 4
RV5 B - 6
RV7 L - 6
RV7 L - 6
RV8 L - 6
RV10 B - 6
RV11 A - 6
RV11 A - 6
RV11 A - 6
RV11 A - 6
RV12 J - 6
RV12 J - 6
RV13 K - 6
RV11 N - 2
RV19 N - 3
RV20 N - 6
RV19 N - 3
RV22 N - 6
RV21 N - 2
RV22 N - 6
RV23 N - 3
RV30 O - 3
RV31 O - 2
RV28 O - 2
RV28 O - 2
RV31 O - 2
RV32 O - 3
RV31 O - 2
RV32 O - 3
RV31 P - 4
RV36 P - 5
RV37 P - 4
RV36 P - 5
RV37 P - 4
RV39 P - 3
RV40 P - 2
RV39 P - 3
RV40 P - 2
RV39 P - 3
RV40 P - 2
RV40 P - 2
RV50 J - 3
RV41 P - 3
RV40 P - 2
RV50 J - 3
RV50 J - 5
RV57 J - 5
RV57 J - 6 DL1 H - 2 FL1 FL2 FL3 F - 4 F - 4 D - 4 C - 4 B - 3 F - 5 JR3 JR4 JR6 S1 S2 S3 S4

TP1 TP2 TP3 TP4 TP5 TP6 TP7



1-630-561-16 SOLDERING SIDE



1-630-561-16 SOLDERING SIDE

VA-85 (1-630-561-16) Q41 Q42 Q43 Q44 Q45 Q46 CV1 CV2 CV3 D1 D3 D4 D5 D7 D8 D10 D12 D13 D14 D16 I - 5 A - 3 A - 4 I - 6 A - 5 A - 5 G - 2 A - 1 A - 2 L - 2 N - 5 RV1 RV4 RV5 RV6 RV7 RV8 RV10 RV12 RV13 RV16 RV17 RV18 H - 2 DL1 FL1 FL2 FL3 F - 4 F - 4 F - - 4 D C - 4 B - - 3 F - - 6 C B - - 5 D - - 5 D - - 3 B - - 5 L - - 5 L - - 3 E - - 3 B - - 2 E - - 3 B - - 2 E - - 3 B - - 2 E - - 3 B - - 2 E - - 3 E - 3 E JR3 JR4 JR6 H - 2 A - 1 M - 6 S1 S2 S3 S4 K-4 K-3 K-4 H-4 A-3 L-5 K-6 GB-5 KK-3 KK-3 KK-3 KK-3 TP1 TP2 TP3 TP4 TP5 TP6 TP7 J - 6 K - 5 I - 6 E - 4 E - 5 D - 4 B - 1

C-17 (c)

C-18 (c)

BVP-70 (J, UC) BVP-70P (EK)

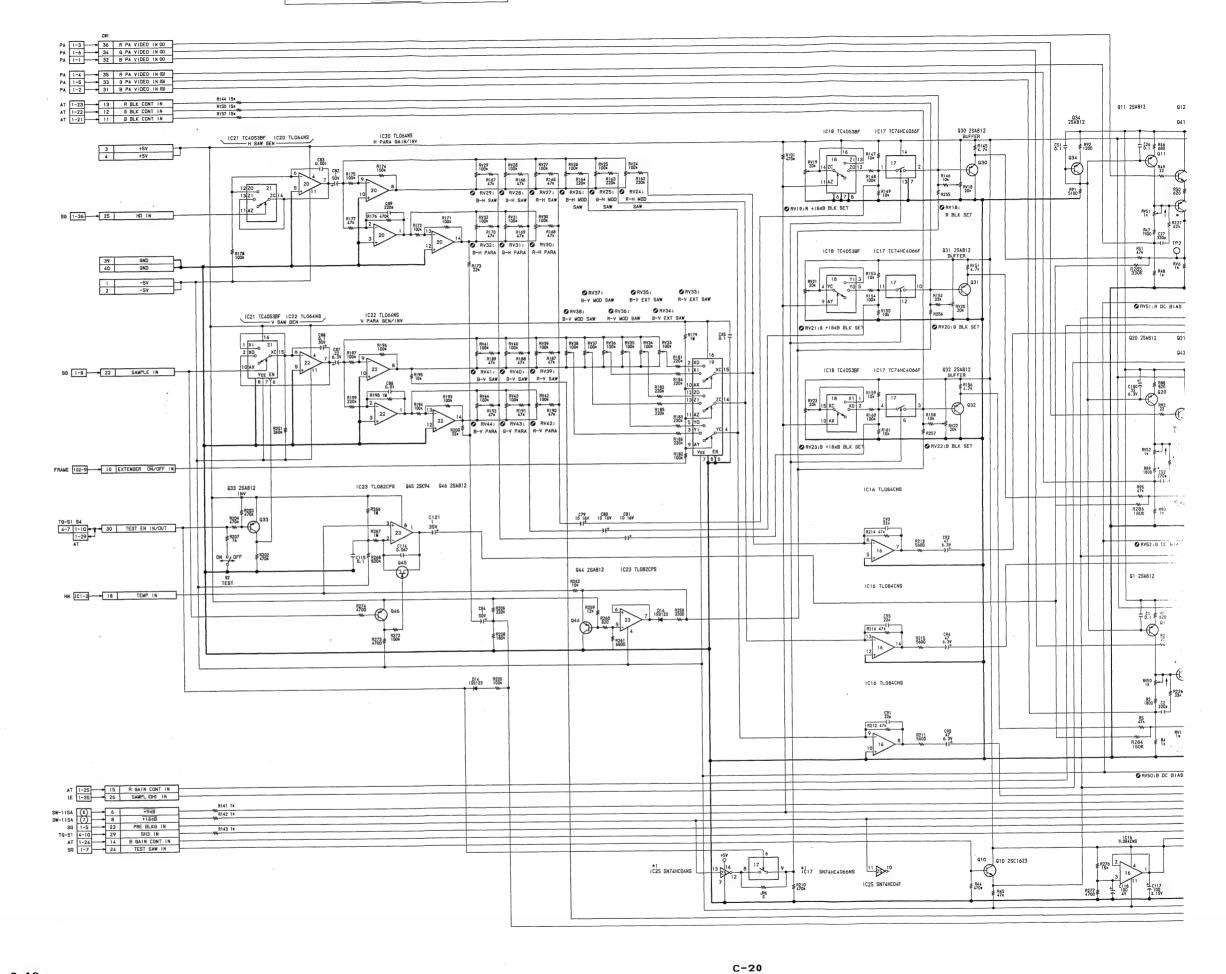
VA-85 BOARD

GAIN SELECTOR

AIN CONTROL

RE-KNEE CORRECTION

HITE/BLACK SHADING CORRECTION



BVP-70 (J, UC) BVP-70P (EK) C-19

1

1

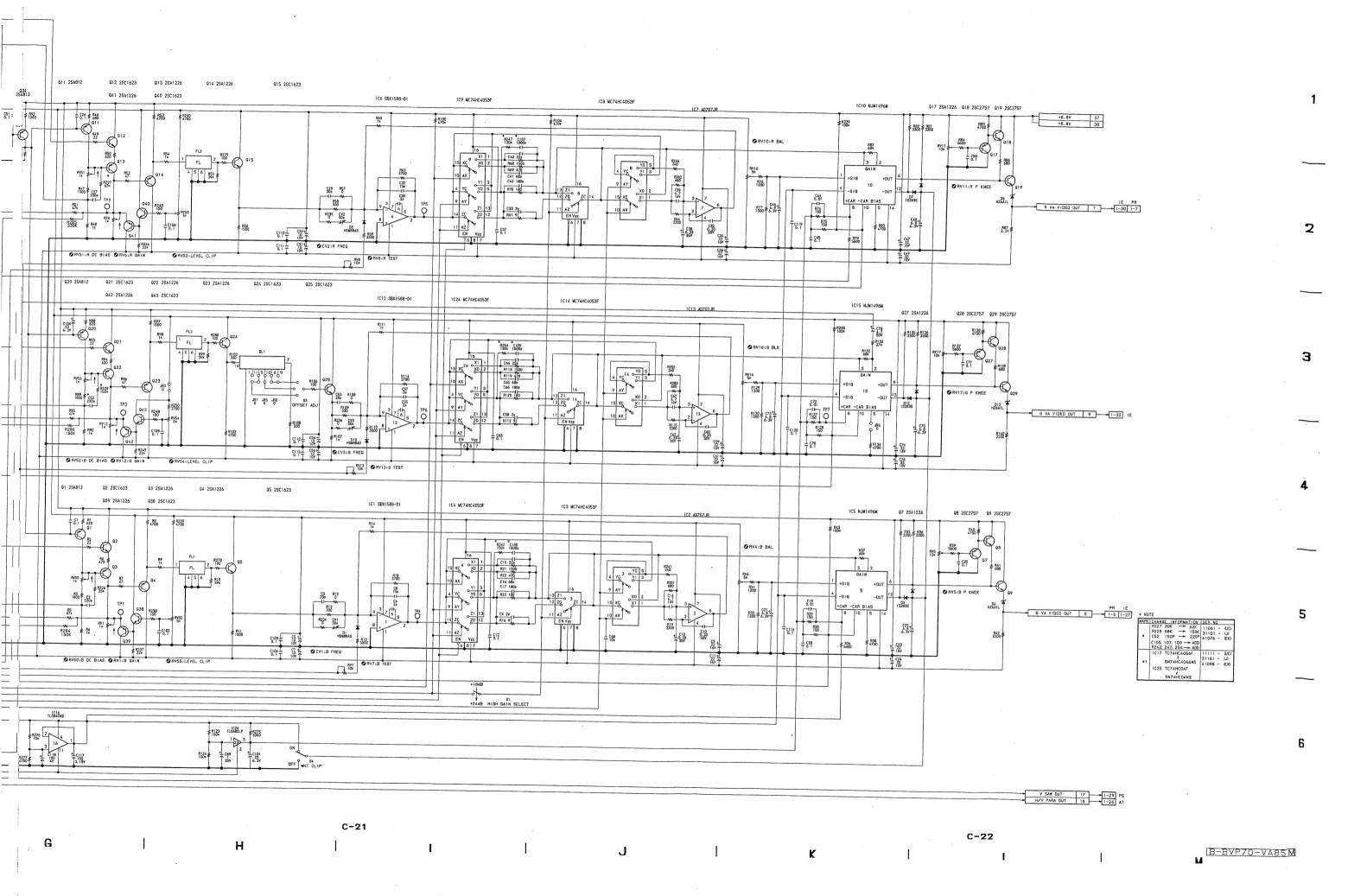
n

1

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F

1



IE-25/25P

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CV1
CV2
CV3
CV4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             K-2
O-6
L·6
F-5
D1 G - 3
D2 B - 4
D3 B - 6
D6 D - 6
D6 D - 6
D7 B - 1
D8 K - 2
D9 E - 5
D10 F - 3
D11 C - 3
D11 C - 3
D12 C - 3
D13 C - 5
D6 D - 6
D7 B - 1
D8 K - 2
D9 E - 5
D10 F - 3
D11 C - 3
D11 C - 3
D12 C - 3
D13 C - 5
D10 F - 3
D11 C - 3
D11 C - 3
D12 C - 3
D13 C - 5
D10 G - 3
D11 C - 3
D11 C - 3
D12 C - 3
D13 C - 5
D14 D - 2
D15 C - 5
D16 D - 7
D17 C - 3
D18 C - 6
D19 C - 8
D19 C -
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C-23

2

3

5

6

B-BVP70-1E25/MOUNT

C

D

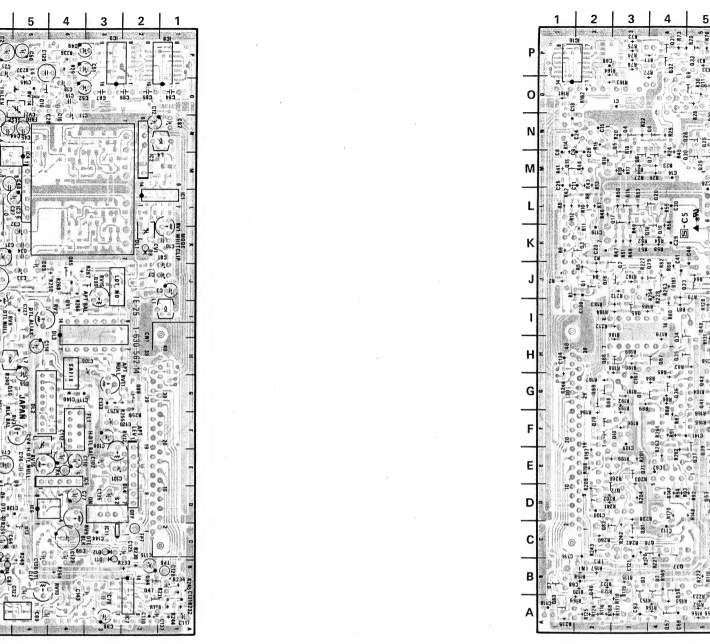
Ε

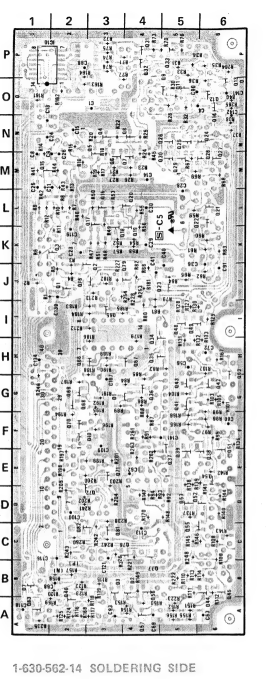
C-24

G

IE-25/25P BOARD

					•							
IE - 25,	/25P (1-630-562	2-14)				_	6	5	4	3	2	1
CN1	H - 2	Q51 Q52	E - 6 D - 5				⊙ %)(≆)e /Ω	EVO O	5	1 ° 7 °F	831
CV1 CV2	K - 2 O - 6	Q53 Q54	D - 5 E - 6			P	123	LEZUE C	7 . 3 5) <u>e</u>	100 mm	Const.
CV3 CV4	L - 6 F - 5	Q55 Q56	C - 5 B - 4			-		CIVE) (A) (A)	5 #L+		• -
D1 D2	G - 3 B - 4	Q57 Q63 Q65	A - 4 G - 6 I - 3			0	# # £/		813 ZS	2 285	985 985	₩3 -
D3 D4	B - 3 B - 6	Q66 Q67	H - 2 H - 4			-	- L	CV21	를 불 하다	1	∸ r°) ÷ 682
D5 D6	B - 6 D - 6	Q68 Q69	G - 2 G - 2			N.	£= C_T	663 560		7 8 9	O F	9 9
D7 D8	B - 1 K - 2	Q70 Q71	F - 2 E - 3			-	₽O₹	2				武 日
D9 D10	E - 5 F - 3	Q72 Q75	D - 3 J - 2			M	£= €=5		the second second			
D11 D12	C - 3 C - 3	Q76 Q77	C - 4 B - 4				- 3(m) /]5
D13	C - 5	Q79 Q81	J - 4 C - 3			L	\$[≠] b		in	- 100		7 7
DL1 DL2	K - 2 G - 5	Q82 Q83	C - 2 A - 1				SEE CO	263			· [[+]	-*) % -
DL3 DL4	I - 4 D - 2	Q84 Q85	B - 2 K - 4			Κļ	963	034	16 19 19 19 19 19 19 19 19 19 19 19 19 19		ୢୢ୷ୢ୷	1010 H *
FL1	F - 3	Q89 Q90	G - 2 J - 3			Sales Sales	8E3(oio <u></u>	∓ F. +	š	The same)(6 T
IC1	L - 1	Q91	1 - 4			J		end arrang	R268		(e g	વંભે દુ
IC2 IC3	M - 2 L - 5	RV1 RV2	K - 1 I - 4			-		. 22	8266 891 8V3	تاشا		Q
IC4 IC5	M - 5 E - 3	RV3	F - 5 C - 6			1	(a)	_ E (*7) =	000	-	
IC6 IC7	D - 5 A - 2	RV5 RV6	B - 6 i - 6				963	_ (P)	5	0660	ᆜᆲᆌ	© — å
IC8	P - 1 P - 3	RV7 RV8	E - 6 E - 6			H	MON GO	连上	2 S	no	39 562 API	
IC10 IC11	P - 1 C - 3	RV9 RV10	C - 3. B - 5				ZE13	₹ 199		" (*•)	A A	
Q1	J - 2 J - 3	RV11 RV12 RV14	G - 2 F - 2 O - 5			G	\bigcirc	¥ a	0013 111		. 1 20	300
Q2 Q3 Q4	K - 2 N - 3	RV15 RV16	J - 3 E - 5				(h)193" E	A 3	000	= 7.928 = ic	S 8978	
Q5 Q6	N - 3 M - 3	RV17	0 - 6			F)r 880 7		무료	E • • • • • • • • • • • • • • • • • • •		20
Q7 Q8	M - 4 N - 4	S1 S2	D - 6 D - 3				\$1.0)	(-X-)	BA CTI		2011
Q9 Q10	O - 5 O - 5	TPI	N - 6			E	\$(***			1013		<u> </u>
Q11 Q12	O - 5 O - 6	TP2 TP3	M - 6 M - 6			430 054	ؖ ؞ ؚۅؖڶؽؙ		\r (+)3		F	6 7
Q13 Q14	O - 6 N - 6	TP4 TP5	E - 4 G - 6			D		13 5		000		• "
Q15 Q16	M - 1 L - 3	TP6 TP7	B - 1 C - 2			50	*AN / S	Ta 7		J	_O,	~
Q17 Q18	L - 3 K - 4					C			. 2 663		ું કે	9
Q19 Q20	K - 4 L - 4		•			- 1		A	+25	ua KO _R	233 + 🛞	©\$
Q21 Q22	L - 6 L - 5					В	- K.		¥ 5.		0.47	R234 R
Q23 Q24	J - 4 N - 6									, <u>3</u>	11 812	13h 6
Q25 Q26	N - 5 N - 5					Α	□ □ □	# //			E 2	**************************************
Q27 Q28	M - 6 M - 6					_			1.15	.1364	1 -	i.
Q29 Q30 Q31	M - 5 M - 5 P - 4							3012	ERING			1-620-5
Q32 Q33	P - 4 P - 5							and that if they	ு எத்தி 5 கணி	min need had had	7" 5 m	- www.1
Q34 Q35	H - 4 H - 4											
Q36 Q37	G - 4 E - 5											
Q38 Q39	E - 6 E - 5											
Q41 Q42	G - 5 G - 6											



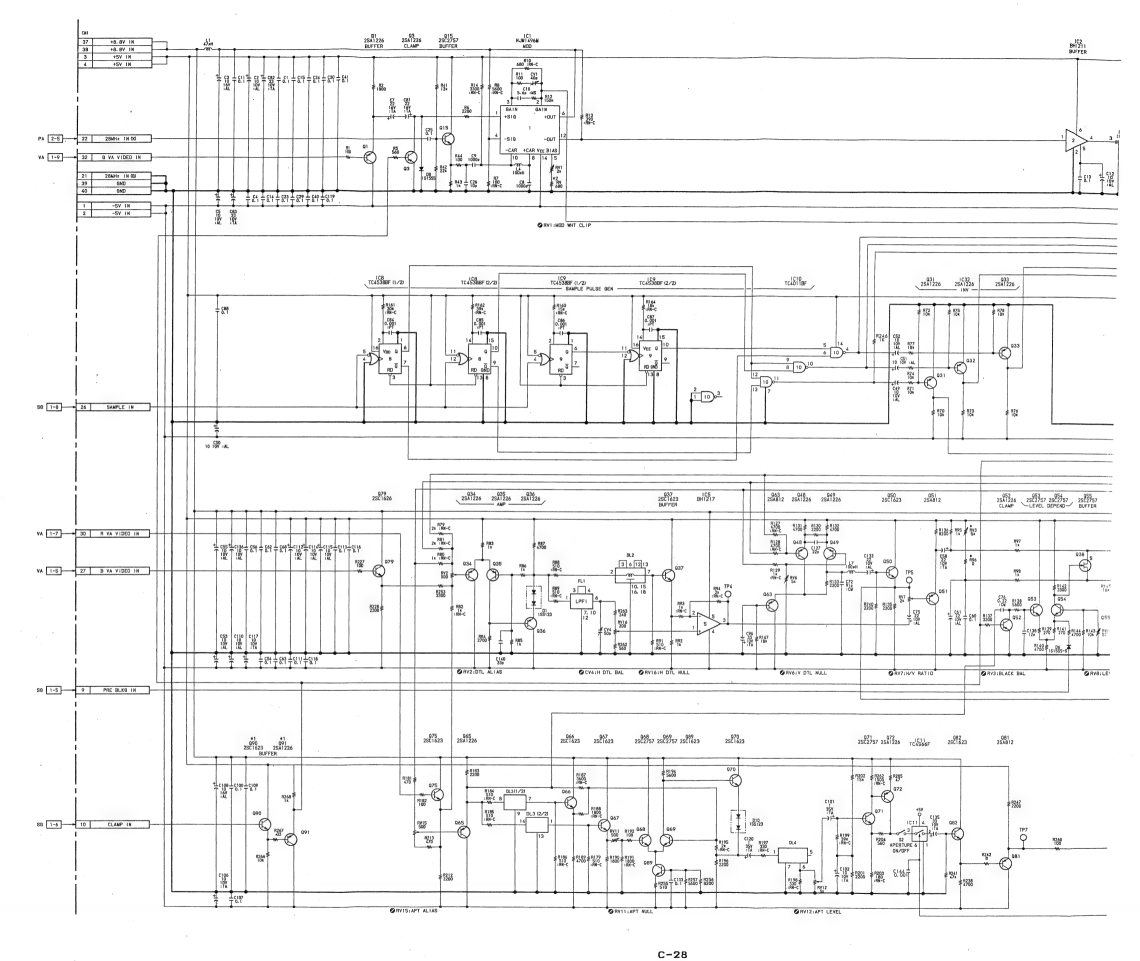


IE-25/25P (1-630-562-14) CV1 CV2 CV3 CV4 D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 DL1 DL2 DL3 DL4 FL1 K - 2 G - 5 I - 4 D - 2 F - 3 | IC1 | IC2 | IC3 | IC4 | IC5 | IC6 | IC7 | IC6 | IC7 JJKNNMMNOOOOONMLLKKLLLJNNNNMMMPPPHHGEEEGGGABBIIG S1 S2 TP1 TP2 TP3 TP4 TP5 TP6 TP7

C-25

C-26

IE-25/25P BOARD IMAGE ENHANCER



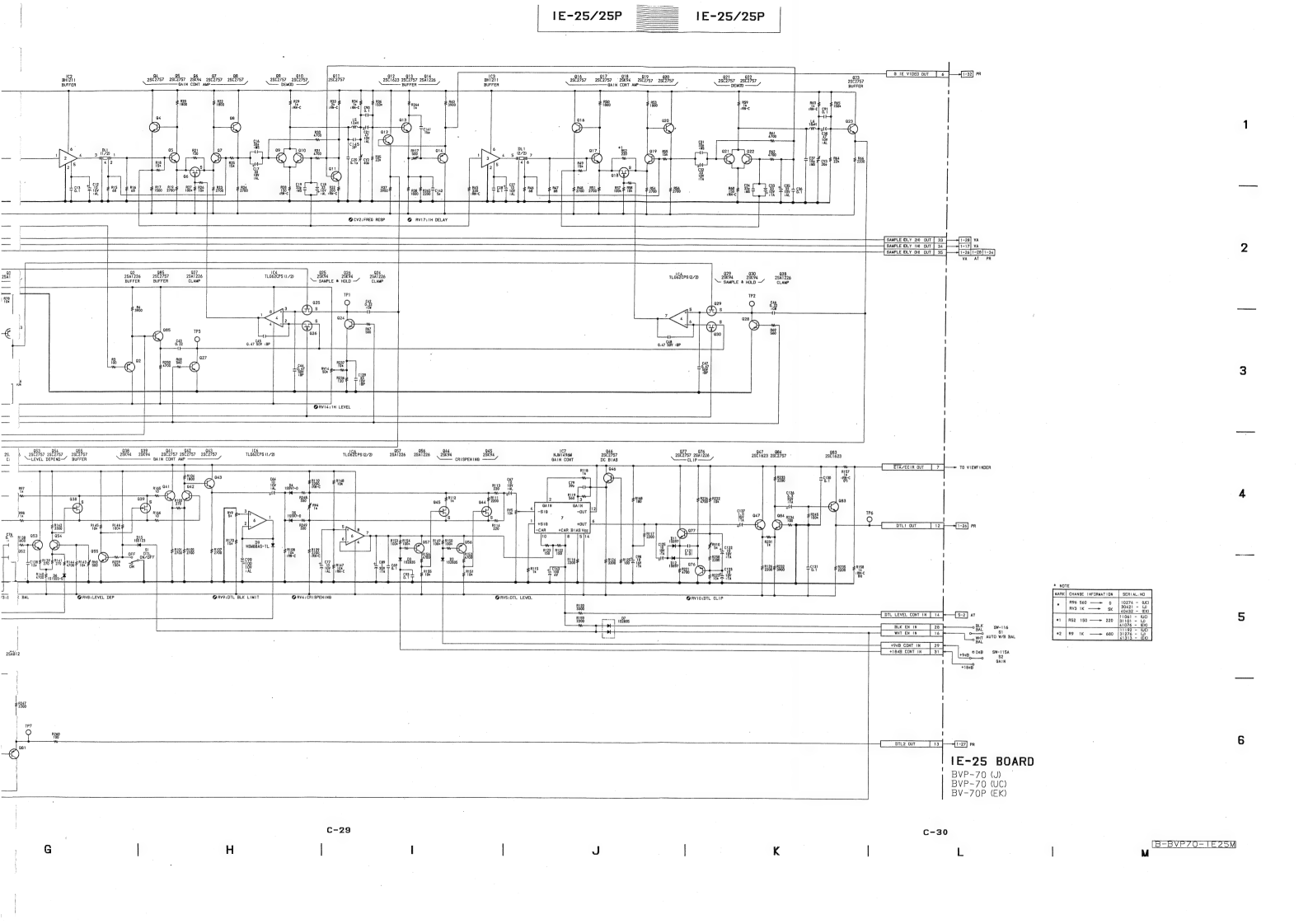
BVP-70 (J, UC) BVP-70P (EK)

C-27 В

C

D

G



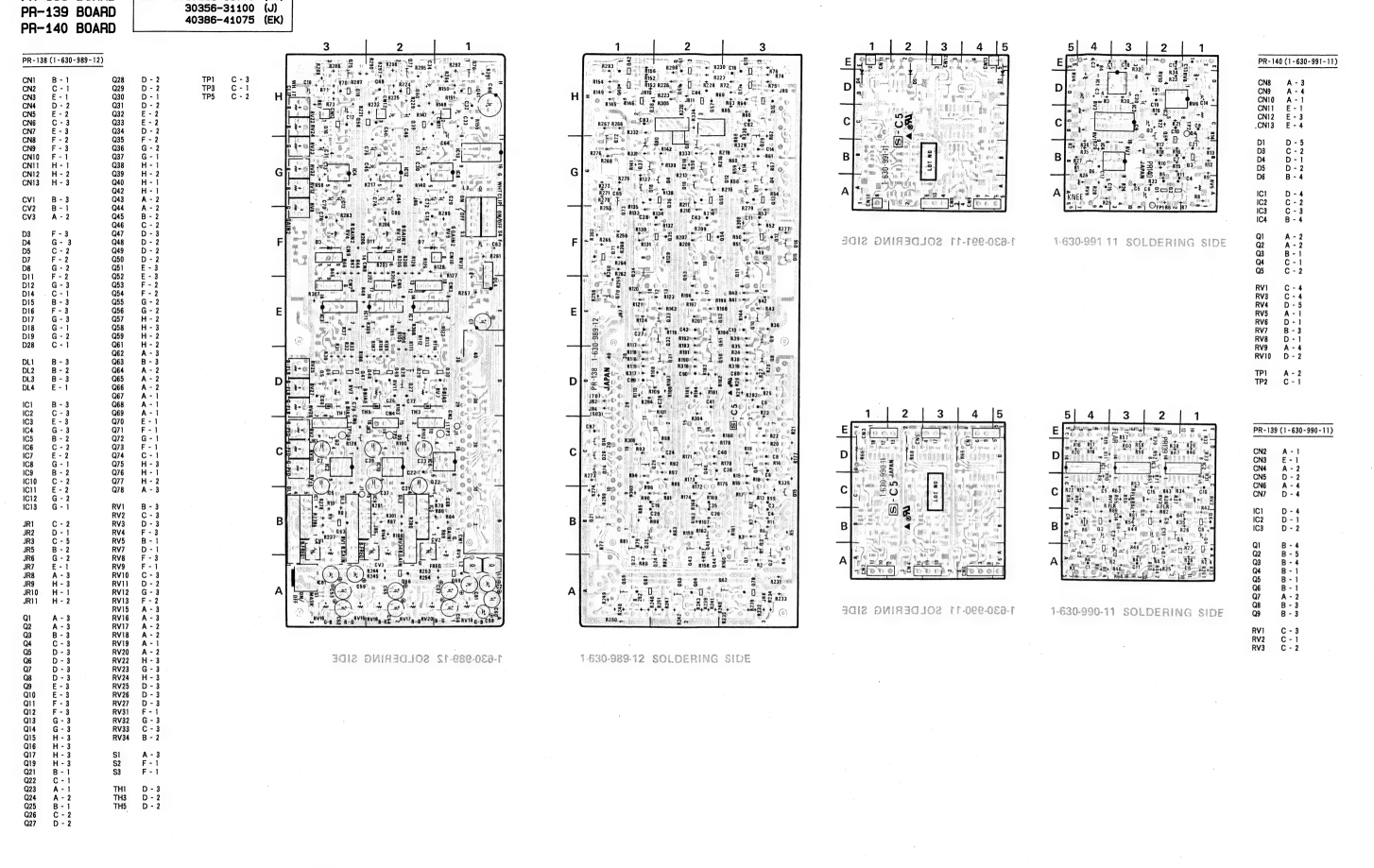
PR-138 BOARD

B-BVP70-PR138/MOUNT

Ser No.10221-11060 (UC)

C-31

C



D

C-32

E

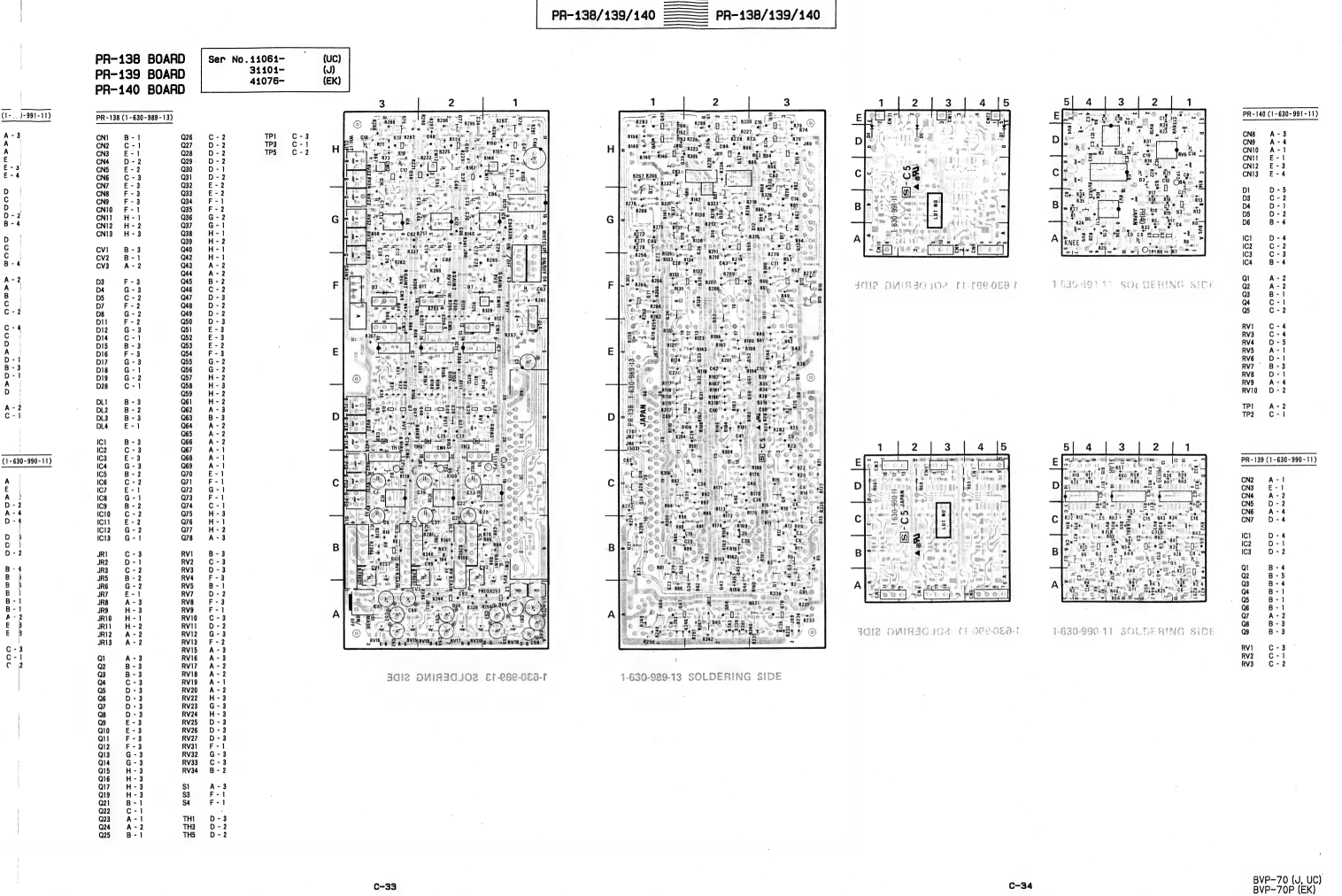
CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 CN13 CV1 CV2 CV3 D3 D4 D5 D7 D8 D11 D12 D14 D15 D16 D17 D18 D19 D28 DL1 DL2 DL3 DL4 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 JR1 JR2 JR3 JR5 JR6 JR7 JR8 JR9 JR10 JR11 JR12 JR13 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q10 Q11 Q12 Q13 Q14 Q16 Q17 Q19 Q21 Q22 Q23 Q24

PR-13

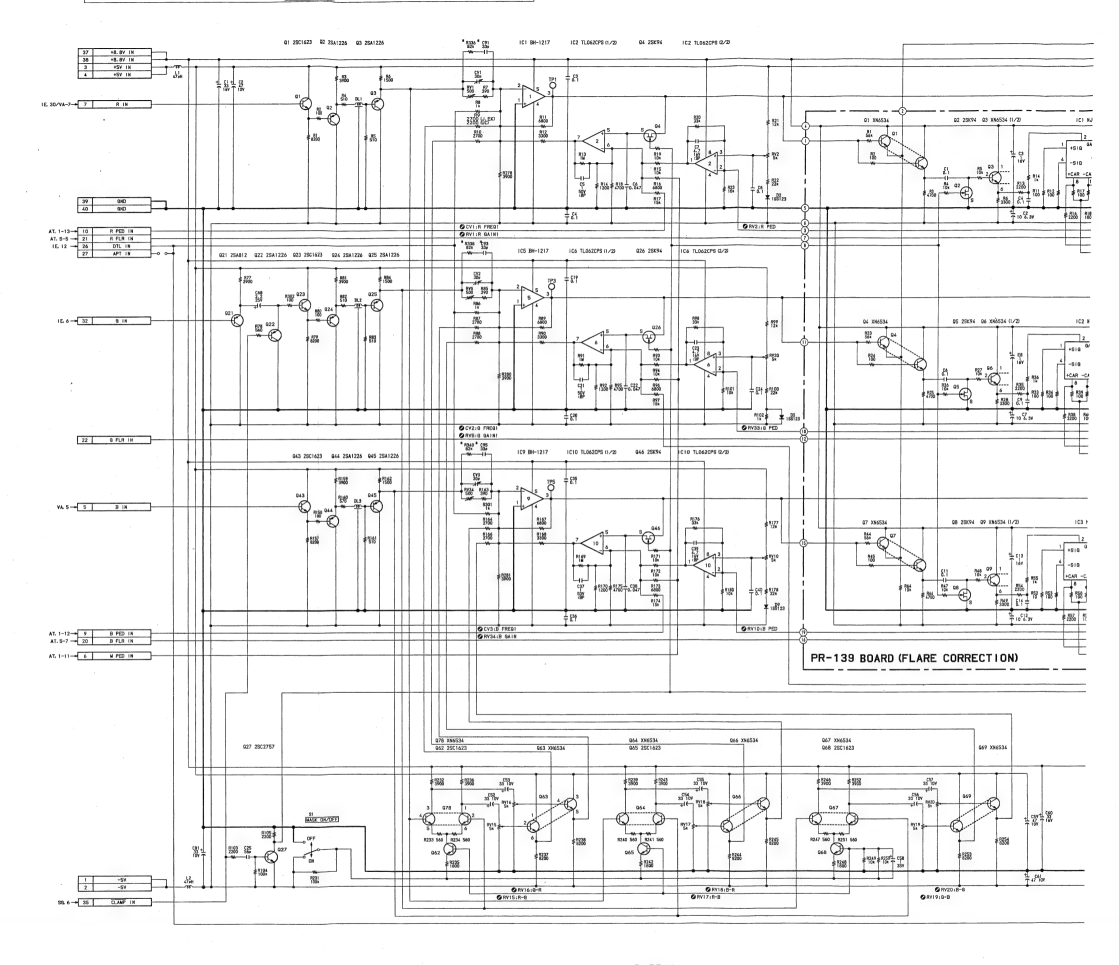
PR-13

PR-14

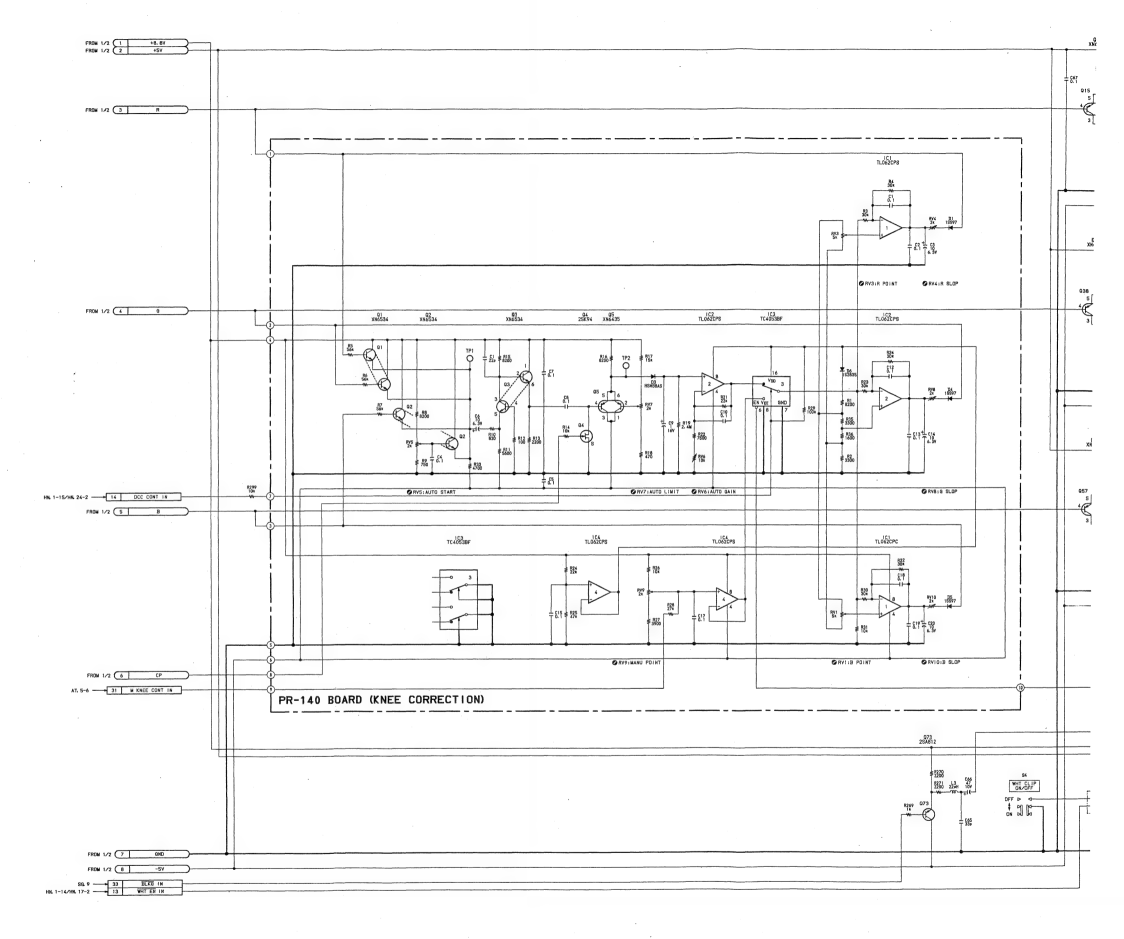
PR-138 (1



I



PR-138 (2/2) BOARD PR-140 BOARD



BVP-70 (J/UC) BVP-70P (EK)

C-35-2

C-36-2

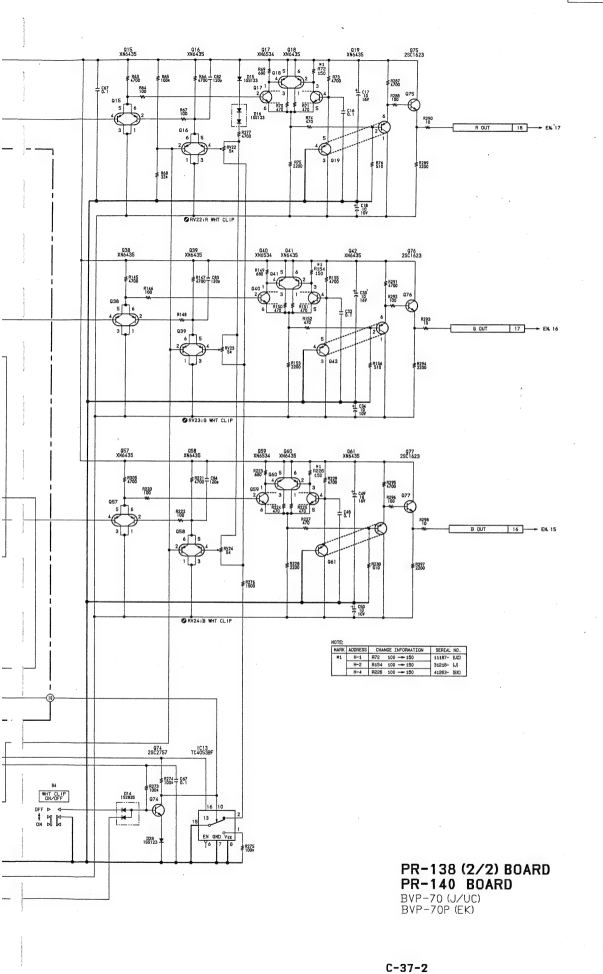
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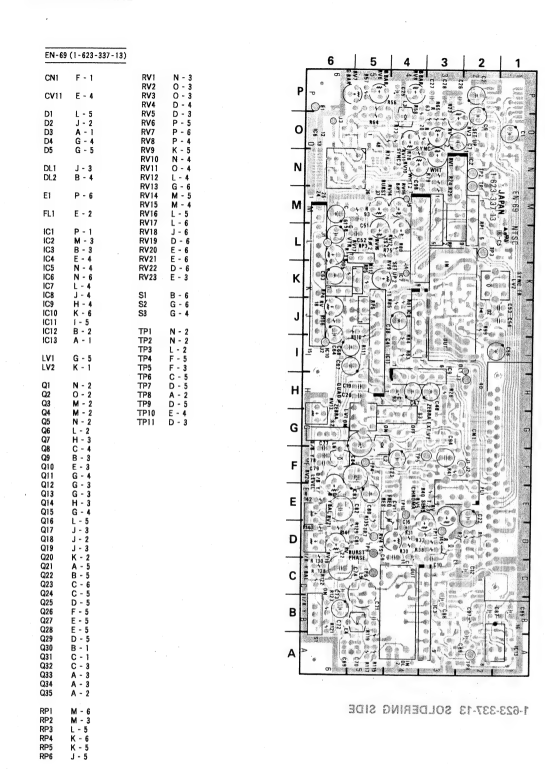


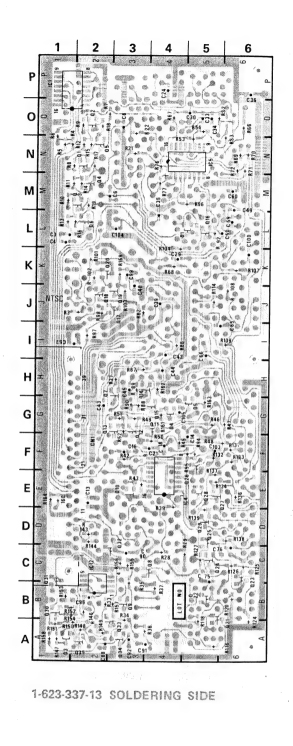
C-38-2

B-BVP70-PR138M#185

2

EN-69 BOARD





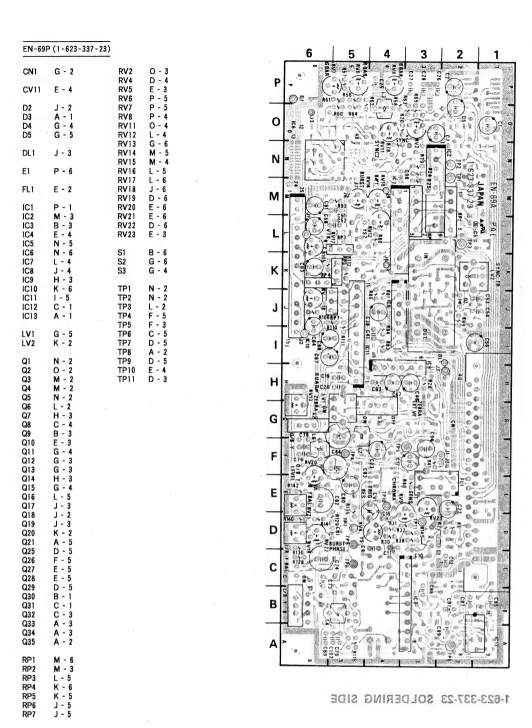
CN1 CV11 D1 D2 D3 D4 D5 DL1 DL2 E1 FL1	F - 1 E - 4 L - 5 J - 2 A - 1 G - 4 G - 5 J - 3 B - 4 P - 6 E - 2
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13	P-1 M-3 B-3 E-4 N-6 L-4 J-4 H-4 K-6 I-5 B-2
LV1 LV2	G - 5 K - 1
Q2 Q3 Q4 Q5 Q6 Q6 Q6 Q6 Q6 Q6 Q7 Q8 Q9 Q110 Q112 Q13 Q14 Q15 Q16 Q17 Q20 Q21 Q22 Q23 Q24 Q225 Q26 Q27 Q228 Q29 Q331 Q332 Q333 Q333 Q333 Q333 Q333 Q333	O M M N L H C B E G G G H G L J J J K A B C C D F E E D B C C A A A
RP1 RP2 RP3 RP4 RP5 RP6	M - 6 M - 3 L - 5 K - 6 K - 5 J - 5

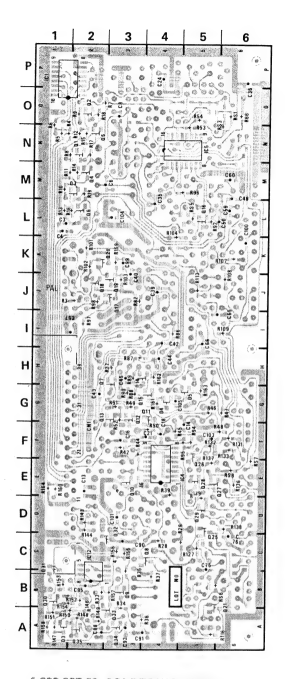


EN-69P BI

C-40

EN-69P BOARD

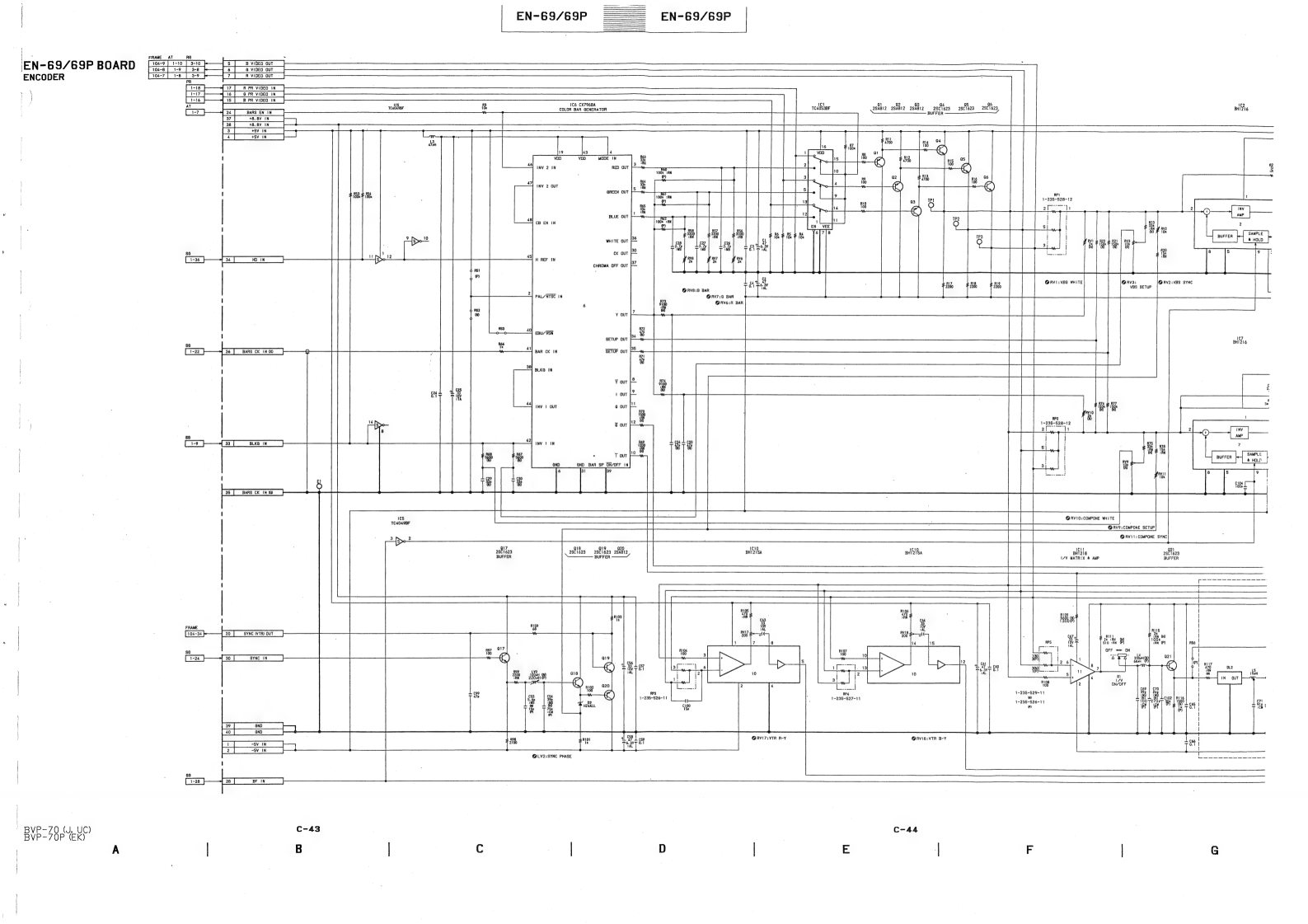


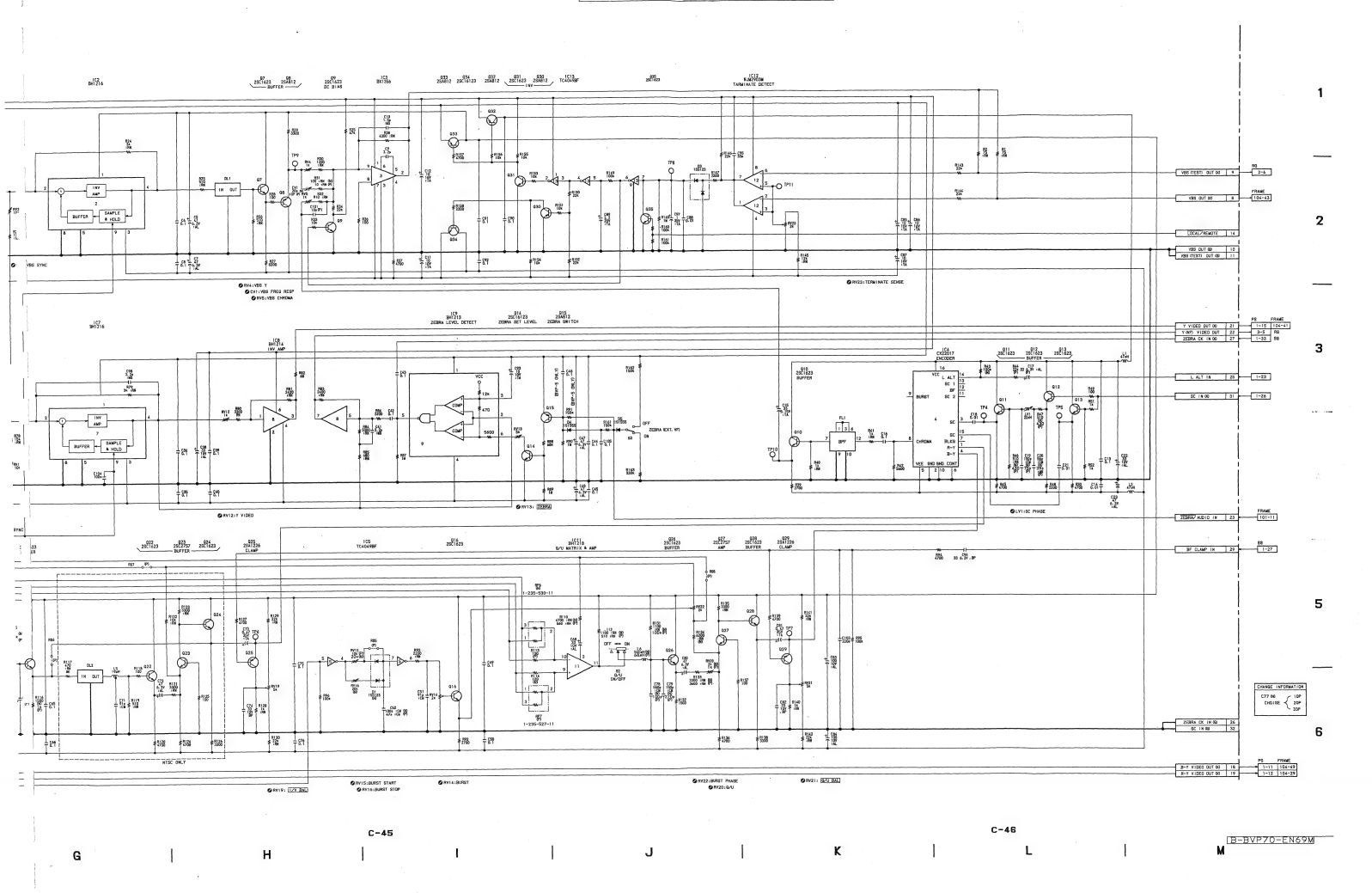


1-623-337-23 SOLDERING SIDE

LI4-03	F (1-023-33		
CN1	G - 2	RV2	O - :
CV11	E - 4	RV4 RV5	F - 3
D2 D3 D4 D5	J - 2 A - 1 G - 4 G - 5	RV6 RV7 RV8 RV11 RV12	O
DL1	J - 3	RV13 RV14	G - 6 M - 1 M - 1
E1	P - 6	RV15 RV16 RV17	L - 5 L - 6
FL1	E - 2	RV17 RV18 RV19	J - 6
IC1 IC2 IC3 IC4	P - 1 M - 3 B - 3 E - 4 N - 5	RV20 RV21 RV22 RV23	L - 5 L - 6 J - 6 E - 6 E - 6 E - 3
IC3 IC4 IC5 IC6 IC7 IC8 IC9	B - 3 E - 4 N - 5 N - 6 L - 4 J - 4 H - 3	S1 S2 S3	B - 6 G - 6 G - 4
IC10 IC11 IC12 IC13	K - 6 I - 5 C - 1 A - 1	TP1 TP2 TP3 TP4 TP5	N - 2 N - 2 L - 2 F - 5 F - 3 C - 5 D - 5 A - 2 D - 5 E - 4
LV1 LV2	G - 5 K - 2	TP6 TP7	C - 5 D - 5
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q19 Q20 Q21 Q25 Q26 Q27 Q28 Q29 Q30 Q31 Q32 Q31 Q32 Q33 Q34 Q35	N - 2 2 2 2 2 2 3 4 3 3 3 4 4 5 3 2 3 2 5 5 5 5 5 5 1 1 3 3 3 2 3 2 5 5 5 5 5 5 5 6 A A A - 2	TP8 TP9 TP10 TP11	M - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
RP1 RP2 RP3 RP4 RP5 RP6 RP7	M - 6 M - 3 L - 5 K - 6 K - 5 J - 5 J - 5		

EN-69P (1-623-337-23)





PS-224 BOARD

E1

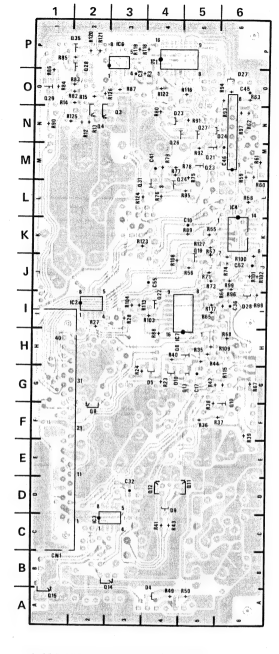
IC1 IC2 IC3 IC4 IC5 IC6 IC7

Q3 Q4 Q8 Q10 Q11 Q12 Q13 Q14 Q15 Q21 Q22 Q23 Q24 Q26 Q37 Q36 Q37 Q36 Q37 Q38 Q39 Q39 Q31 Q39 Q39 Q31 Q44 Q44 Q44 Q44 Q45

Ser No.10221-11060 (UC) 30356-31100 (J) 40386-41075 (EK)

PS-224 (1-634-133-11) RV1 RV2 RV3 RV4 RV5 RV6 RV7

1-634-133-11 SOLDERING SIDE



1-634 (33-11 SOLDERING SIDE

PS-224 (1-634-133-11) PS-224 (D2 D3 D4 D5 D6 D7 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D21 D22 D22 D23 D24 D26 D27 D28 D31 G - 3 E1 IC1 IC2 IC3 IC4 IC5 IC6 IC7 Q3 Q4 Q8 Q9 Q10 Q111 Q12 Q13 Q14 Q15 Q26 Q27 Q36 Q37 Q38 Q38 Q39 Q42 Q43 Q44 Q45 RV1 RV2 RV3 RV4 RV5 RV6 RV7 T1

D2 D3 D4 D5 D6 D7 D9 D10 D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D21 D22 D22 D23 D24 D26 D27 D27 D28 D31

E1

IC1 IC2 IC3 IC4 IC5 IC6 IC7

RV1 RV2 RV3 RV4 RV5 RV6 RV7

TI

TP1 TP2 TP3 TP4 TP5 TP6 TP7

B-BVP70-PS224/MOUNT

J - 3 I - 3 G - 2 B - 1 B - 2 N - 3

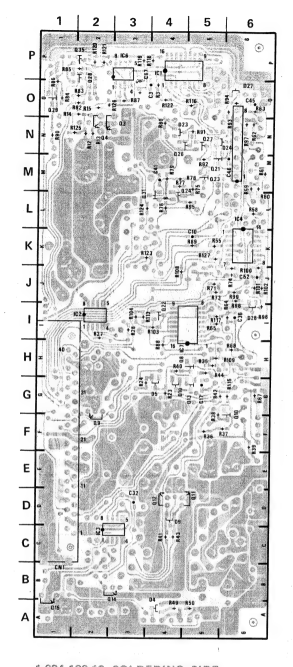
TP1 TP2 TP3 TP4 TP5 TP6 TP7

C-47

PS-224 BOARD

Ser No.11061-31101-41076-(UC) (J) (EK)

PS-2	24 (1-634-133-12)				6	5	4	3	2	1
CN1	1-1				9	6	- CONTRACTOR TO THE	u		and the second
D2 D3	K - 4 N - 3			Р	- RV6		45 F F	040 039 ដី ju ju ju	3 036 J8 + -1	2
D4 D5	A - 4 G - 4				ERM FLD	6	R138 0.43	5 + 134	н + + ‡ [*]	#128
D6 D7	G - 3 J - 1			0	S1	4 4 R139	3. 1	038 03)j3 29	
D9 D10	D - 4 G - 4				- C44 5				3 04	<u> </u>
D11 D12	E - 5 E - 5			N	RV5		, O.	Ja EC		3
D13	E - 6				1		1			SPC
D15	E - 6 B - 6			М			* 16		C8	SZ MINAL
D16 D17	D - 6 C - 5				RV4 . 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	O,	12 69	* /\	J* 7	=
D18 D19	C - 6 B - 1				()t 37 C35	7. O.77 2. O.77	March 100	- ° ₽/		
D20 D21	B - 2 L - 6			_) 0 H C C 34 B21	(- 1) ; 1	Re	B REESET	* /	
D22 D23	H - 6 N - 4			K		ADJ RV2	្ងំ ភ នេះ	A RVI	\prec	(45
D24 D26	N - 6 M - 6				G. T			N5/)	# 05
D27 D28	O - 6 ! - 6						₹ (2	δ,	45)
D31	G - 6			J	A12		LOT NO			אווי וע
E1	G - 3					96	88	Sugar to	LIE J	9
IC1 IC2	P - 4 I - 2			I	- 0	APA	S - 224 634 - 1	3.9.3V	R30. J2	-
IC3 IC4	C - 2 L - 6				022	**************************************		+8.8V e h	. 6	40
IC5 IC6	O - 6 P - 3			Н	2 (10) 037	C33 E	M R Recons	ADJ (* - 1)	J4 Q) †
IC7	H - 4					15	S & B fee	1. 13 82.	C15 18.8V TP4	
Q3 Q4	O - 2 O - 2			G	C39 5		210	E1 ((C18 (R29 ()	n
Q8 Q9	H - 4 F - 2					<u> </u>	بردا	= ₹	09 15 1	
Q10 Q11	F - 6 D - 5			F		*)	1.	·)(c	1 21	0
Q12 Q13	D - 4 G - 5				C20 5	Y.\$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C12		
Q14 Q15	B - 2 A - 1			E	C28.01 p.1	L	8)	6 6		-
Q21 Q22	M - 5 i - 4						FL 1		L3 11	-
Q23 Q24	M - 5 L - 4			D					GZ4	
Q26 Q27	N - 4 N - 5) B16		0	0.000		
228 229	P - 2 O - 1			С	, D18	1		3 C3	•(ij)	
231 235	L - 3 P - 2				_822 HOY	31		C57 16	R48	
236 237	P - 2 O - 3			В		4		150	7,46 J4 CZ3	768 × E
238 239	O - 3 P - 3				L "(10)	16			014	
242 243	O - 4 P - 4			Α	> \ \	7 L	i(i(C82 C80	*(v)	C28 (1(4 T
244 245	O - 5 P - 5				(E)	C81	C82 C80	ω		218
243 RV1	K - 3									
RV2 RV3	K - 5 H - 3					SIDE	DERING	SOLE	133-12	1-634-
RV4 RV5	M - 6 N - 6									
RV6 RV7	P - 5 O - 4									
	J - 4									



1-634-133-12 SOLDERING SIDE

PS-224 (1-634-133-12) CN1 I - 1 D2 D3 D4 D5 D6 D7 D9 D10 D11 D12 D13 D14 D15 D16 D17 D19 D20 D21 D22 D23 D24 D24 D27 D28 D31 E1 G - 3 IC1 IC2 IC3 IC4 IC5 IC6 IC7 G3
G4
G8
G10
G110
G112
G13
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G39
G42
G43
G44
G45 RV1 RV2 RV3 RV4 RV5 RV6 RV7 S1 S2 TP1 TP2 TP3 TP4 TP5 TP6 TP7 T1 .A - 4

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BVP-70 (J, UC) BVP-70P (EK)

S1 S2

TP1 TP2 TP3 TP4 TP5 TP6 TP7

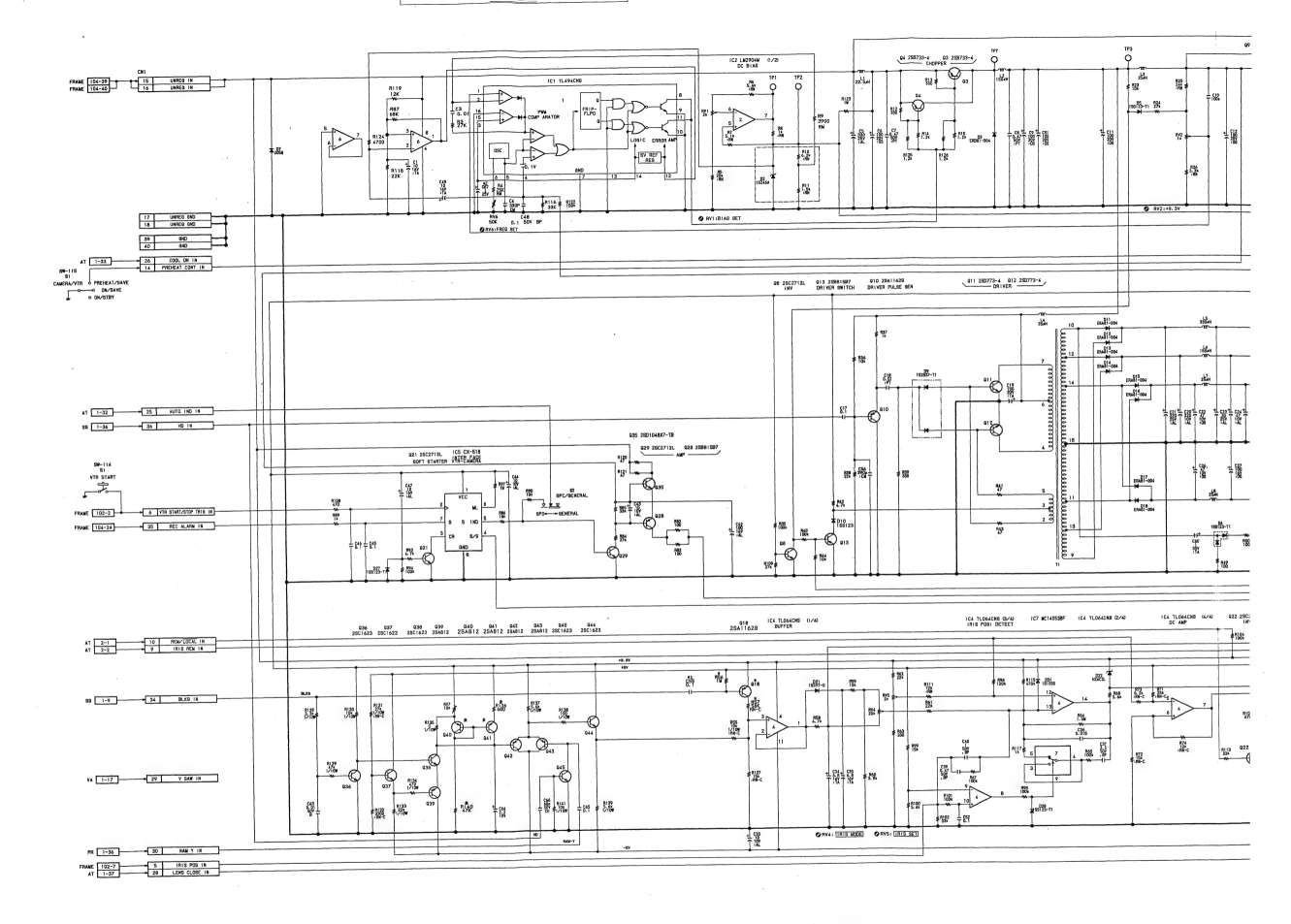
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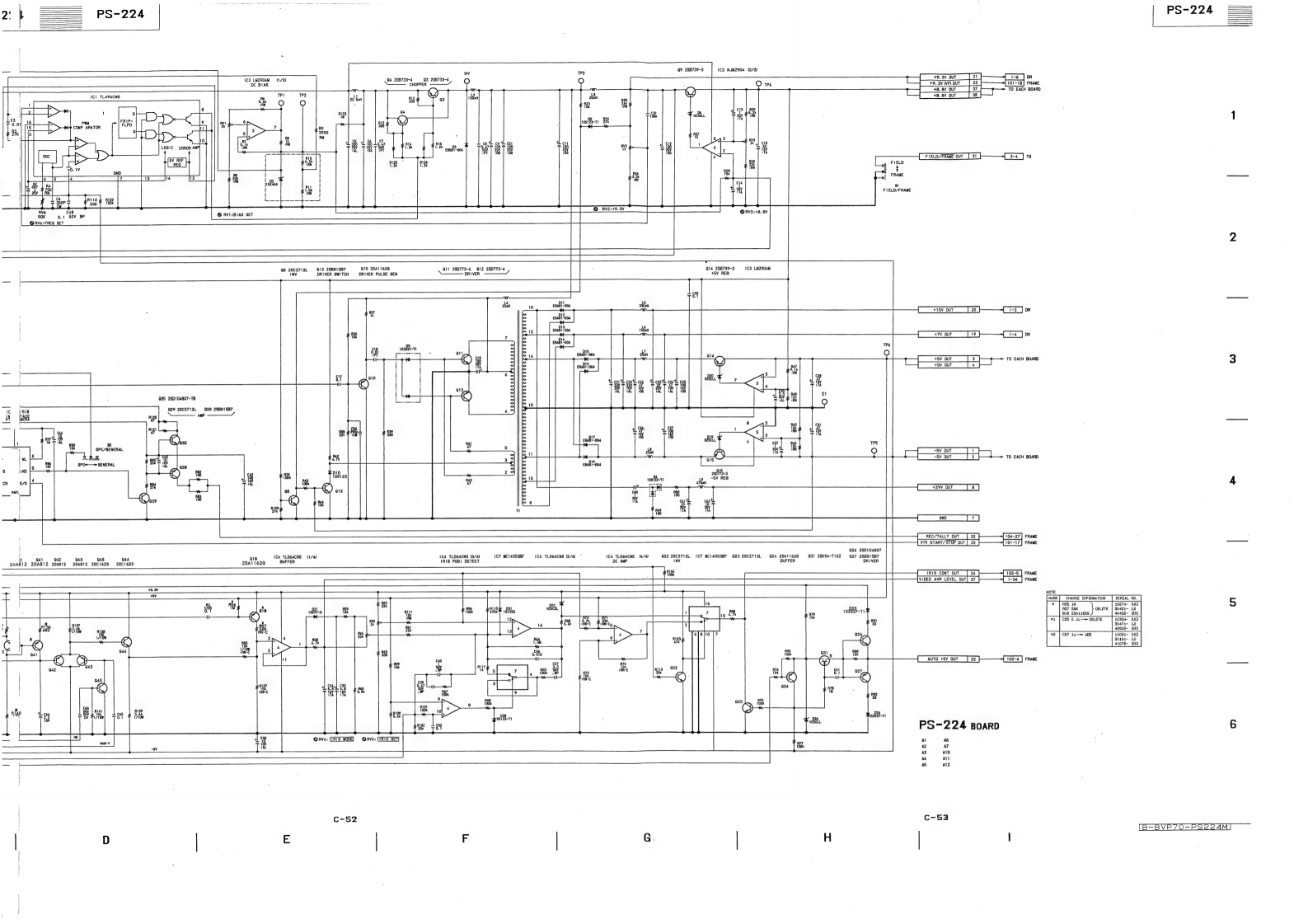
K - 4 J - 3 I - 3 G - 2 B - 1 B - 2 N - 3

A - 4

K

PS-224 BOARD DC-DC CONVERTER IRIS CONTROL VTR-CAMERA INTERFACE

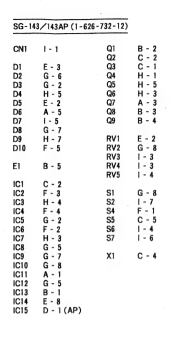


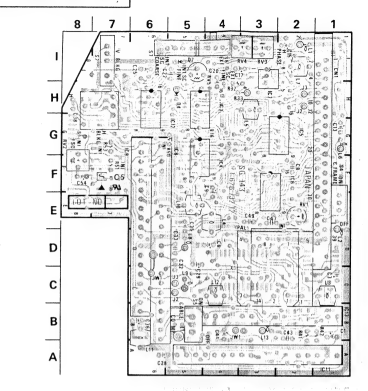


SG-14

SG-143/143AP BOARD

Ser No.10221-11186 (UC) 30356-31215 (J) 40386-41262 (EK)





1-626-732-12 SOLDERING SIDE

C-54 (a)

В

B-BVP70-SG143/MOUNT

C

D

C-55 (a)

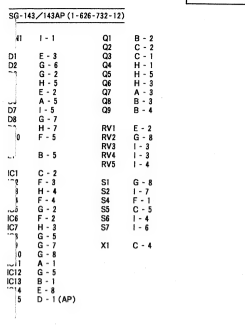
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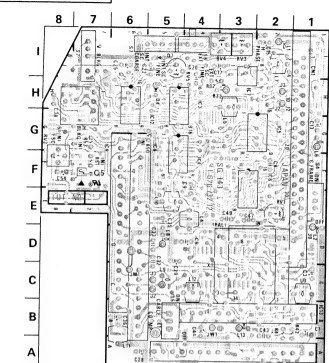
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G

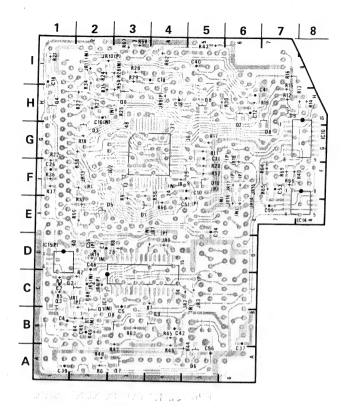


Ser No.10221-11186 (UC) 30356-31215 (J) 40386-41262 (EK)





1-626-732-12 SOLDERING SIDE



1-626-732-12 SOLDERING SIDE

C-55 (a)

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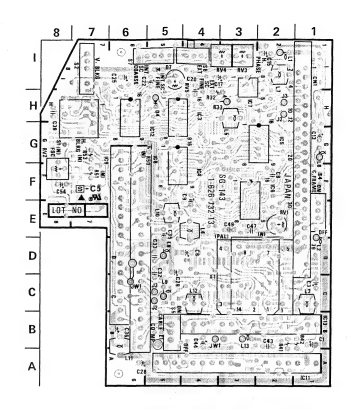
C-56 (a)

1

BVP-70 (J, UC) BVP-70P (EK)

SG-143/143AP BOARD

Ser No.11187- (UC) 31216- (J) 41263- (EK)



1-626-732-13 SOLDERING SIDE

-BVP70-SG143/MOUNT

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C-55 (L

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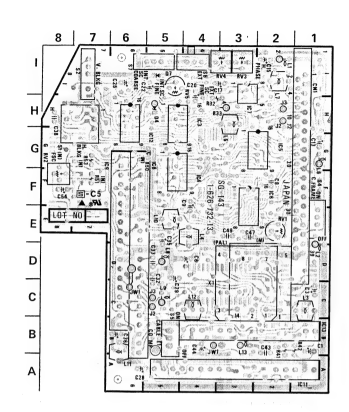
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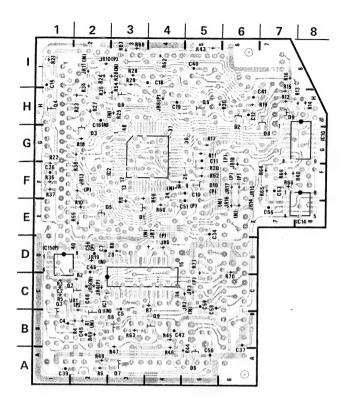
SG-143/143AP BOARD

Ser No.11187- (UC) 31216- (J) 41263- (EK)

SG-14	13/143AP (1-62	6-732-13)	
CN1	1 - 1	Q1 Q2	B - 2 C - 2
D1	E - 3	Q3	C - 1
D2	G - 6	Q4	H - 1
D3	G - 2	Q5	H - 5
D4	H - 5	Q6	H - 3
D5	E - 2	Q7	A - 3
D6	A - 5	Q8	B - 3
D7	1 - 5	Q9	B - 4
D8	G - 7		
D9	H - 7	RV1	E - 2
D10	F - 5 (AP)	RV2	G - 8
		RV3	1 - 3
IC1	C - 2	RV4	! - 3
IC2	F - 3	RV5	i - 4
IC3	H - 4		
IC4	F - 4	S1	G - 8
C5	G - 2	S2	1 - 7
C6	F - 2	S4	F - 1
C7	H - 3	S5	C - 5
C8	G - 5	S6	1 - 4
C9	G - 7	S 7	l - 6
C10	G - 8		
C11	A - 1	X 1	C - 4
C12	G - 5		
C13	B - 1		
C14	E - 8		
C15	D - 1 (AP)		



1-626-732-13 SOLDERING SIDE



1-626-732-13 SOLDERING SIDE

C-55 (b)

F

I

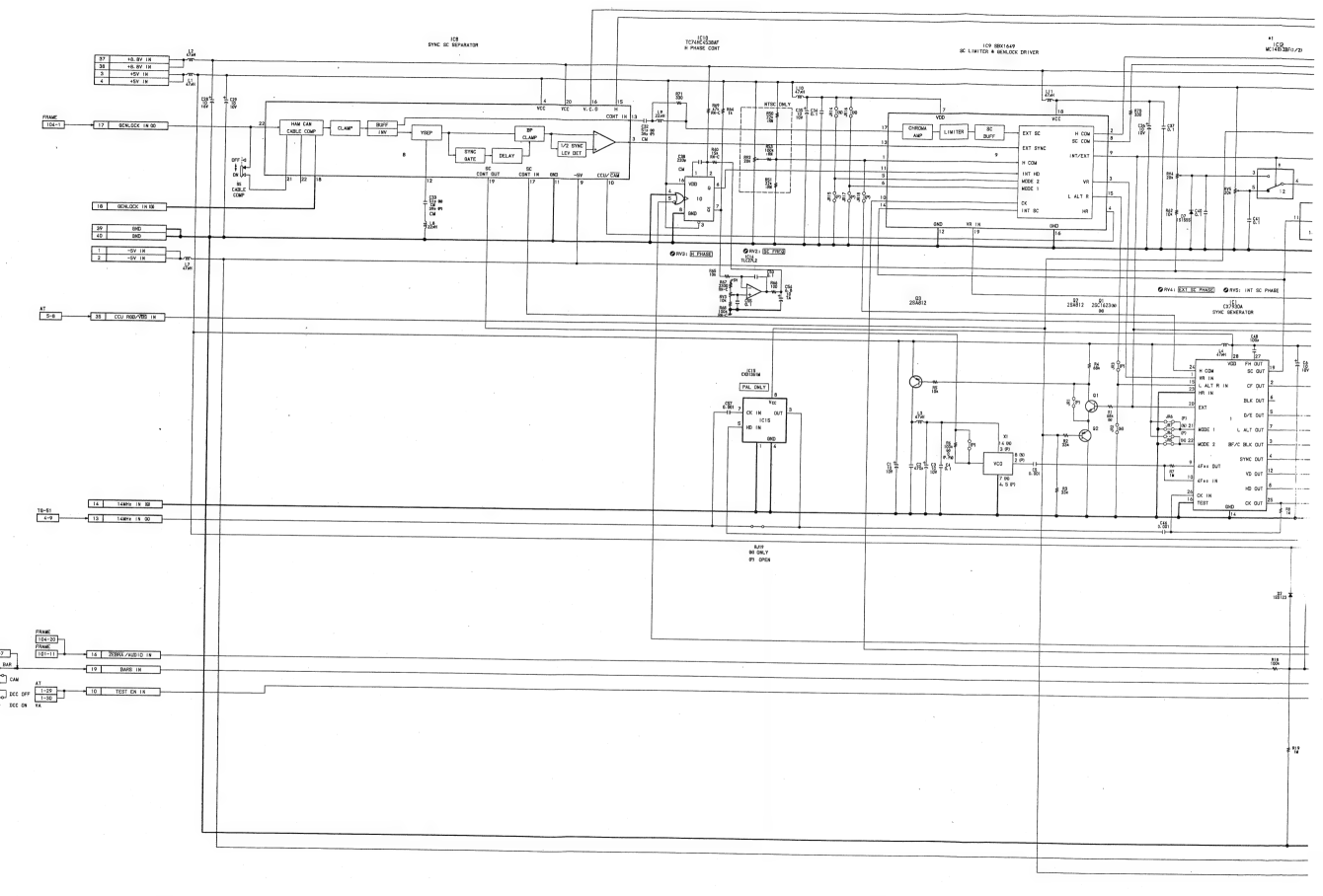
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C-56 (b)

BVP-70 (J, UC) BVP-70P (EK) SG-143/143AP BOARD SYNC GENERATOR TIMING PULS GENERATER PHASE CONTROL



BVP-70 (J, UC) BVP-70P (EK)

C-57

1

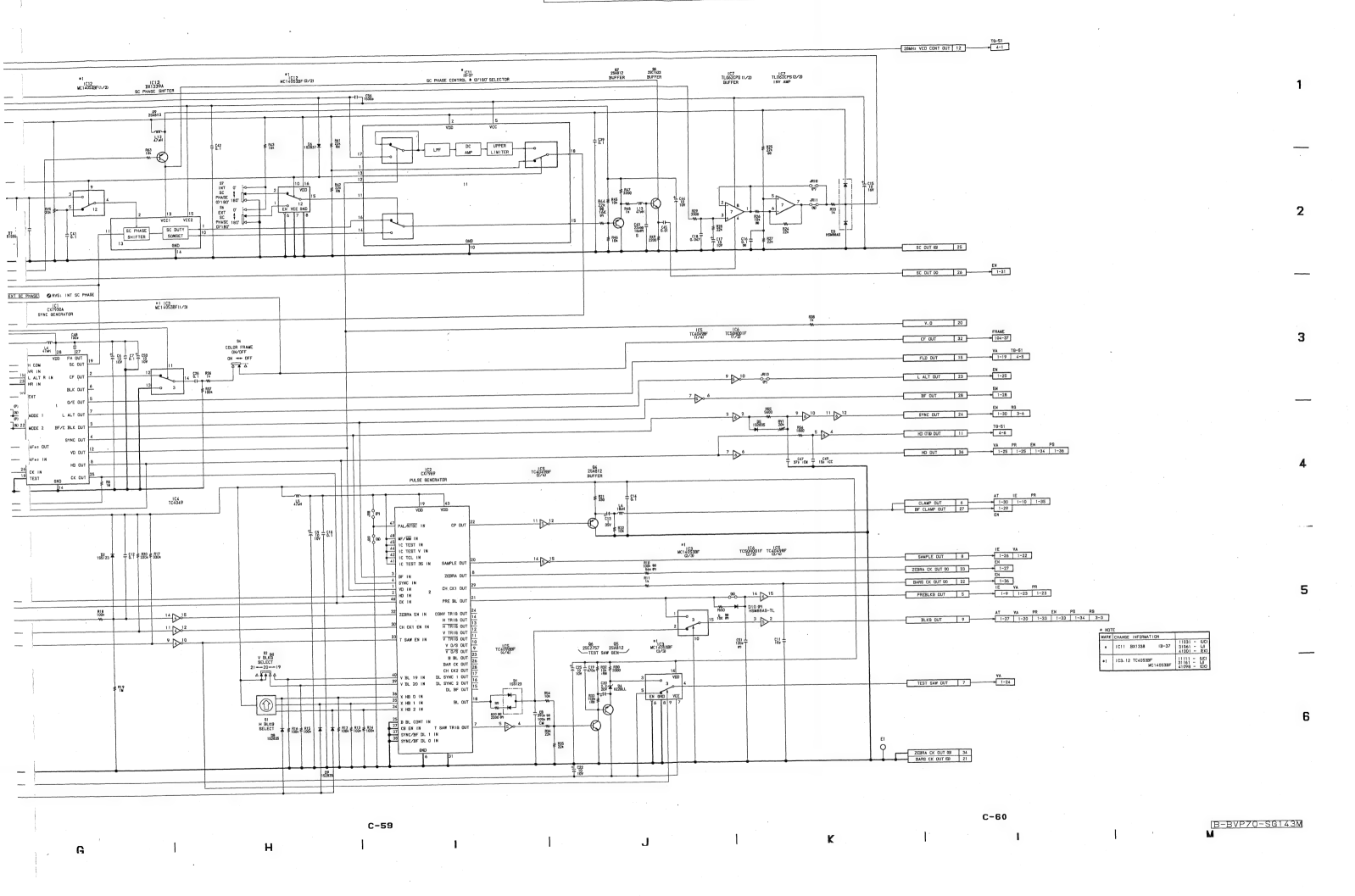
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C-58

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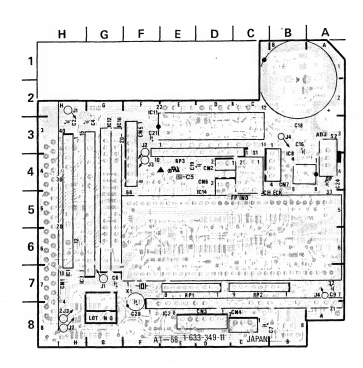
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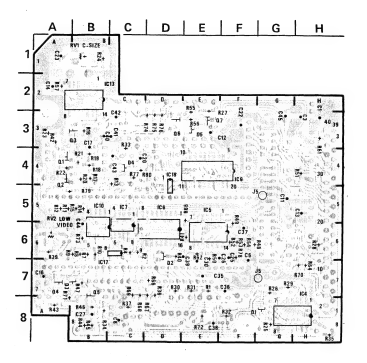
Ser No.10221-11060 (UC) 30356-31100 (J) 40386-41075 (EK)

AT-58 (1-633-349-11) H - 7 D - 4 D - 8 C - 8 F - 3 D - 4 B - 4 CN1 CN2 CN3 CN4 CN5 CN6 CN7 G - 8 D - 7 A - 7 C - 4 E - 3 D1 D2 D3 D4 D5 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18 H - 7 E - 8 H - 7 H - 7 E - 5 C - 5 B - 4 F - 4 B - 5 G - 3 B - 2 D - 5 G - 3 B - 7 D - 5 A - 4 A - 4 B - 3 A - 7 B - 7 D - 3 E - 3 E - 7 C - 7 E - 4 RP1 RP2 RP3

F - 7



3-633-349-11 SOLDERING SIDE



1633 349 11 SOLDERING SIDE

AT-58 (1-633-349-11) AT-58 (1 CN1 CN2 CN3 CN4 CN5 CN6 CN7 D1 D2 D3 D4 D5 RV1 RV2 C - 4 A - 3 F - 7

RP1 RP2 RP3

RV1 RV2

S1 S2

Χī

AT-5

B-BVP70-AT58/MOUNT

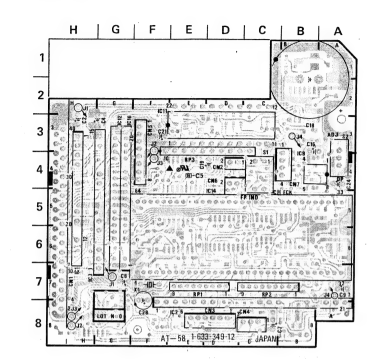
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AT-58 BOARD

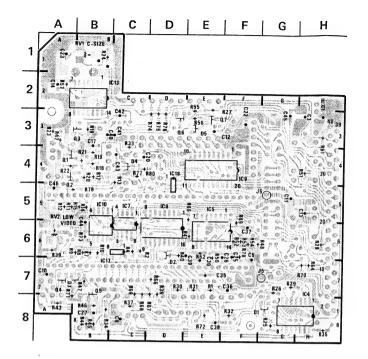
Ser No.11061-11186 (UC) 31101-31215 (J) 41076-41262 (EK)

AT-58	(1-633-349-12)
CN1 CN2 CN3 CN4 CN5 CN6 CN7	H - 7 D - 4 D - 8 C - 8 F - 3 D - 4 B - 4
D1 D2 D3 D4 D5	F - 8 D - 7 A - 7 C - 4 E - 3
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18	H - 7 E - 8 H - 7 E - 5 D - 5 B - 4 F - 4 F - 2 G - 3 D - 5 G - 3 D - 5 G - 3
Q1 Q2 Q3 Q4 Q5 Q6 Q7	A - 4 A - 4 B - 3 A - 7 D - 3 E - 3
RP1 RP2 RP3	E - 7 C - 7 E - 4
RV1 RV2	B - 1 A - 5
S1	C - 4

X1 F - 7



1-633-349-12 SOLDERING SIDE



1-633-349-12 SOLDERING SIDE

AT-58 BOARD

(UC) (J) (EK) Ser No.11187-31216-41263-

1 AT-58 (1-633-349-13)

CN1 CN2 CN3 CN4 CN5 CN6 CN7 H - 7 D - 4 D - 8 C - 8 F - 3 D - 4 B - 4 F - 8 D - 7 A - 7 C - 4 E - 3

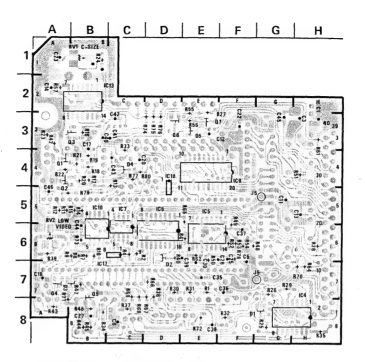
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC17 Q1 Q2 Q3 Q4 Q5 Q6 Q7

RP1 RP2 RP3 E - 7 C - 7 E - 4 RV1 RV2 C - 4 A - 3

F - 7

H | G | F | E | D | C . | B | AT-58, 1-633-349-13 C JAPANE

1-633-349-13 SOLDERING SIDE



1-633-349-13 SOLDERING SIDE

AT-58 (1-633-349-13) CN1 CN2 CN3 CN4 CN5 CN6 CN7 H - 7 D - 4 D - 8 C - 8 F - 3 D - 4 B - 4 D1 D2 D3 D4 D5 F - 8 D - 7 A - 7 C - 4 E - 3 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC17 Q1 Q2 Q3 Q4 Q5 Q6 Q7 RP1 RP2 RP3 RV1 RV2 S1 S2 C - 4 A - 3 X1 F - 7

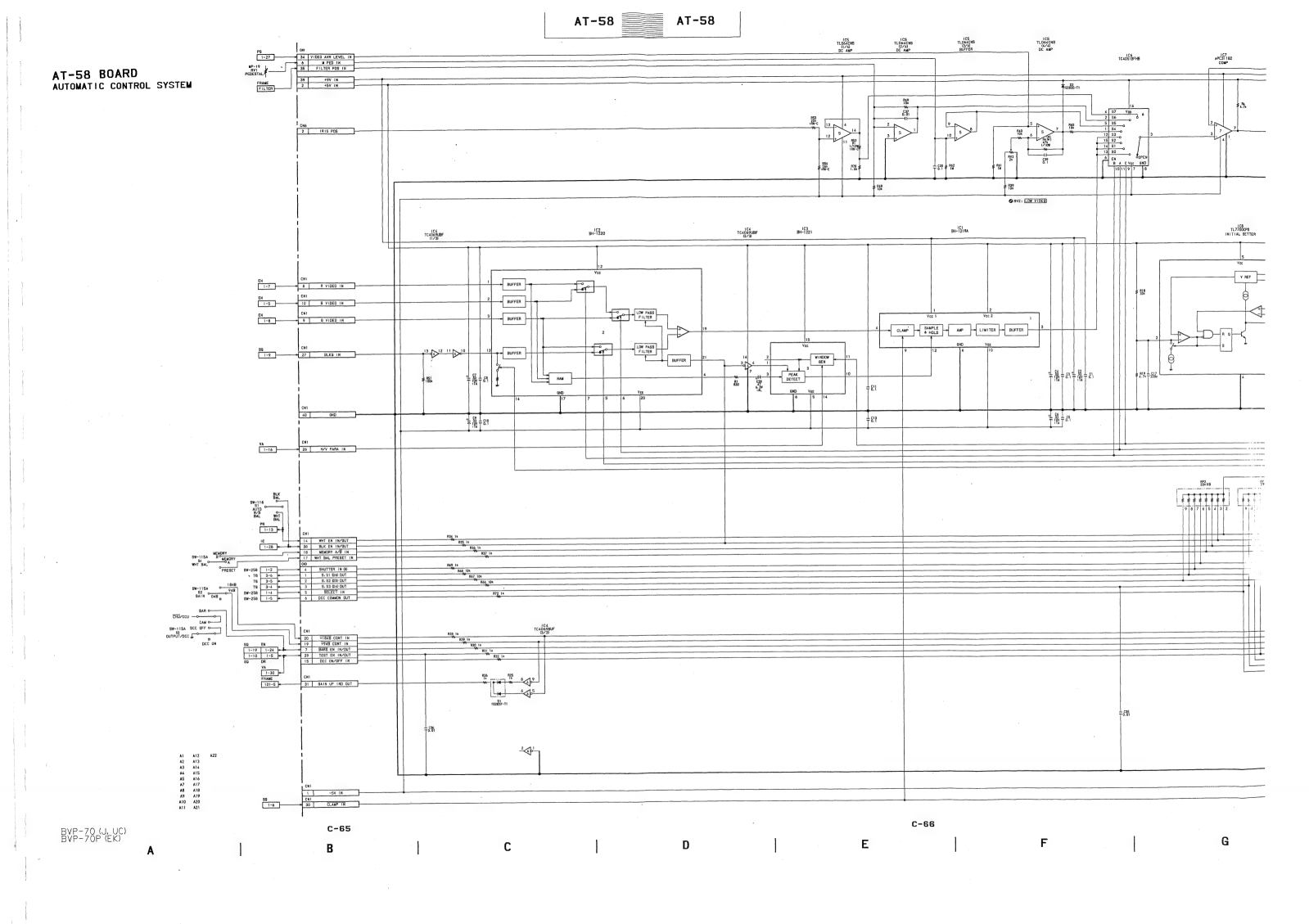
B-BVP70-AT58/MOUNT

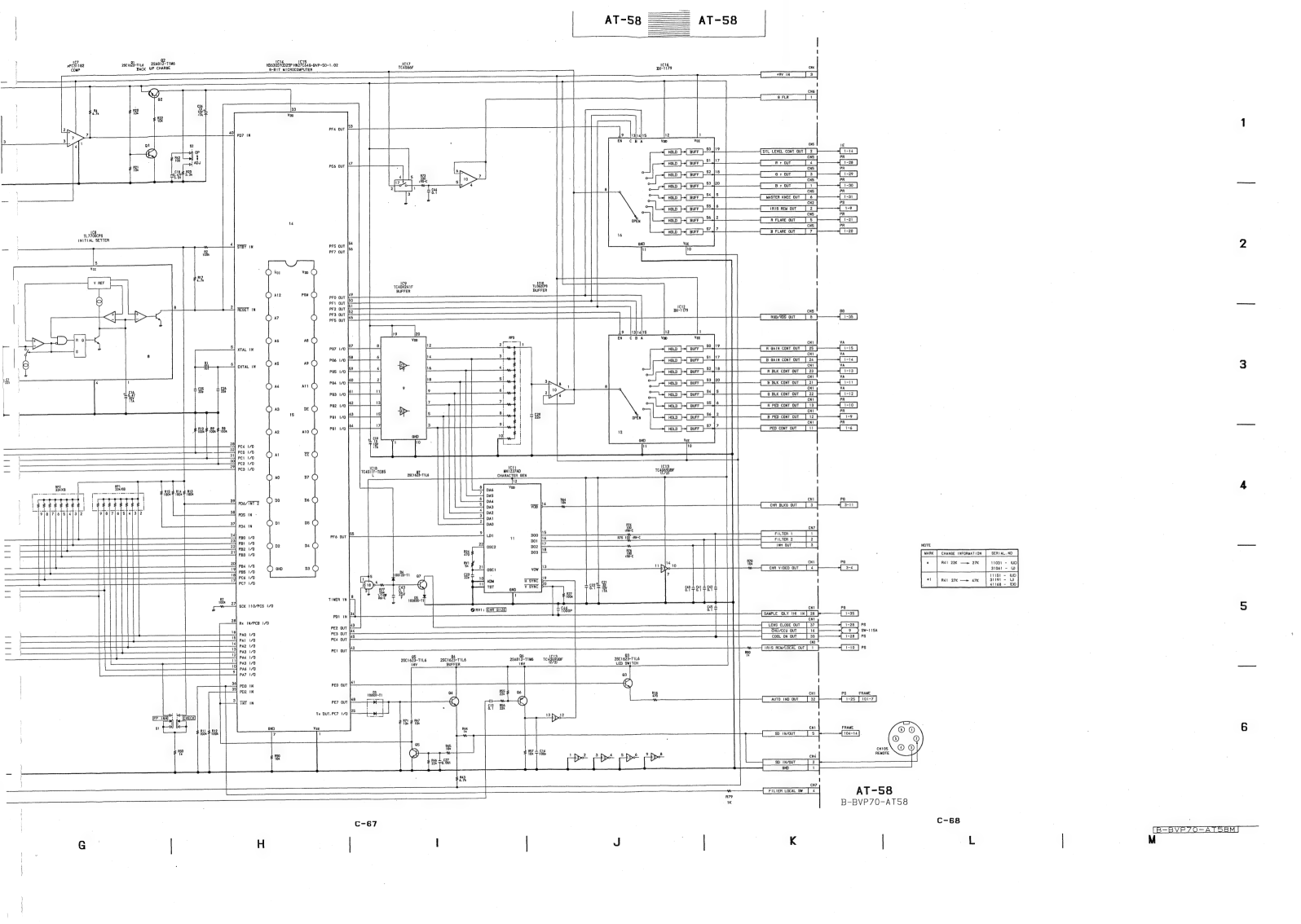
C-64 (b)

BVP-70 (J, UC) BVP-70P (EK)

C-63 (b)

Ε





RG-20/20P

RG-20/20P

C-69

В

C

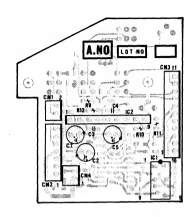
D

Ε

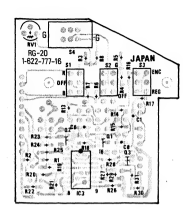
C-70

F

RG-20/20P BOARD

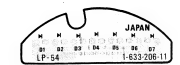


1-622-777-16 SOLDERING SIDE



1-622-777-16 SOLDERING SIDE

C-71



MANAGE CONTRACTOR OF THE STATE OF THE STATE



1-633 206-11 SOLDERING SIDE

LP-55 BOARD



1 633 20741 SOLDERING SIDE



1-633-207 TE SOLDERING SIDE

LP-56 BOARD



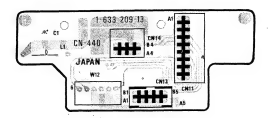
1-633-208-12 SOLDERING SIDE



1 633-208-12 SOLDERPHG SHOE

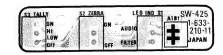
B-BVP70-VIEWFINDER/MOUNT

CN-440 BOARD



1-633-209-13 SOLDERING SIDE

SW-425 BOARD

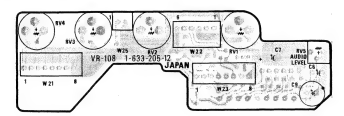


1633-210-11 SOLDERING SIDE

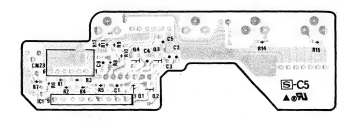


1-633-210-11 SOLDERING SIDE

VR-108 BOARD

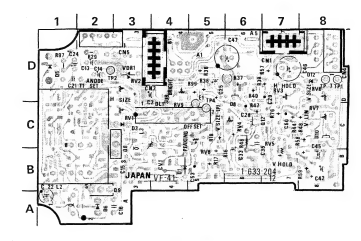


1-633-205-12 SOLDERING SIDE

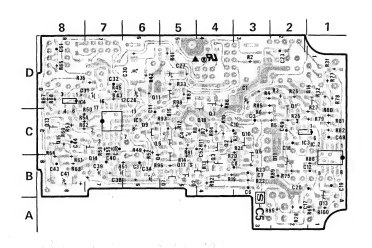


1 933 205 12 SOLDERING SIDE

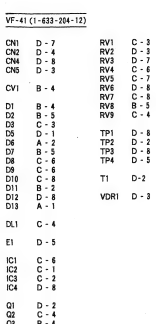
VF-41 BOARD



1-633-204-12 SOLDERING SIDE



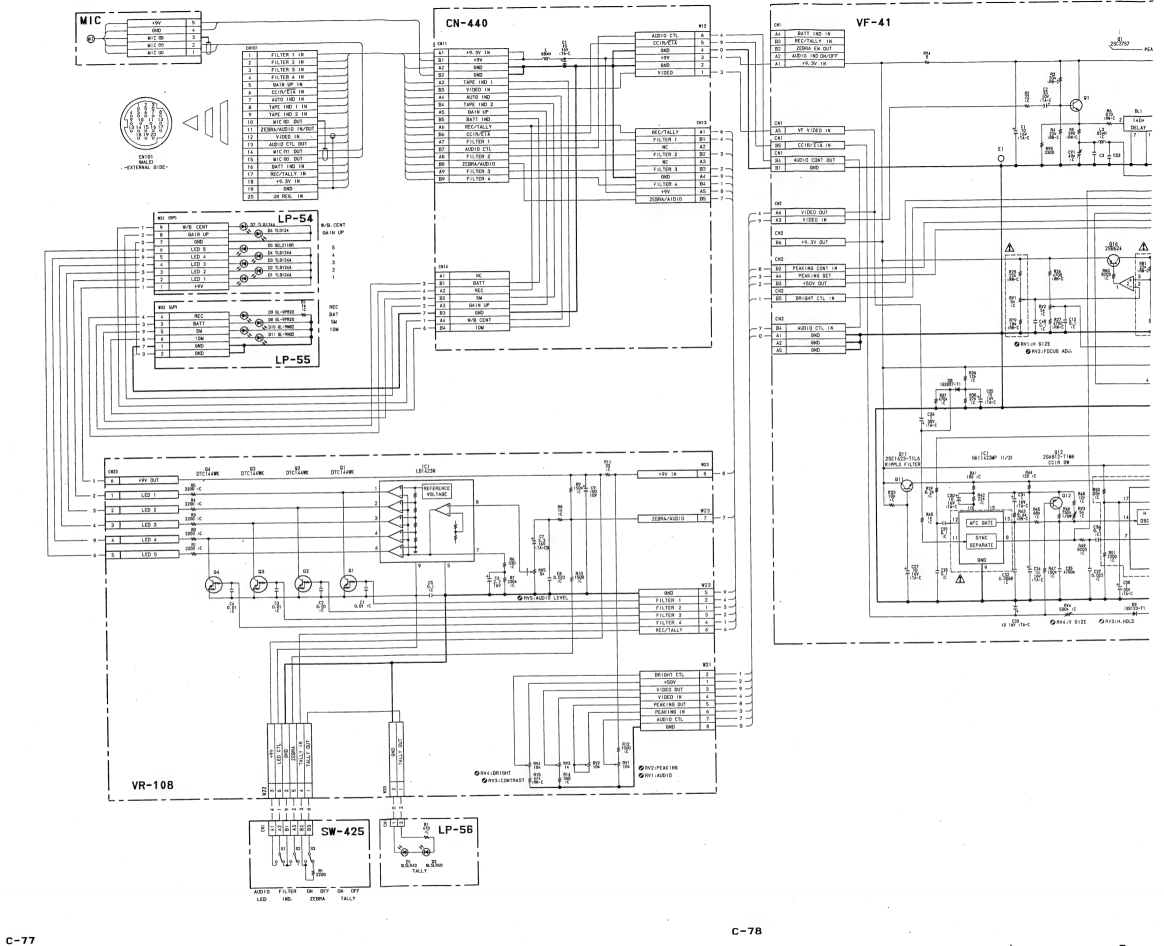
1-633-204-12 SOLDERING SIDE







CN-440 BOARD LP-54 BOARD LP-55 BOARD LP-56 BOARD SW-425 BOARD VF-41 BOARD VR-108 BOARD



BVP-70 (J. UC) BVP-70P (EK)

В

1

D .

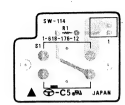
E

F

G

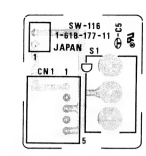
HN-135 BOA

SW-114 BOARD



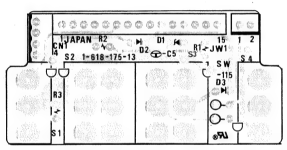
1-618-176-12 SOLDERING SIDE

SW-116 BOARD



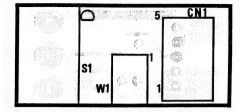
1-618 177-11 COMPONENT SIDE 1-618-177-11 SOLDERING SIDE

SW-115A BOARD



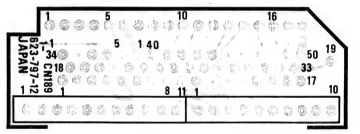
1-618-175-13 COMPONENT SIDE 1-618-175-13 SOLDERING SIDE

SW-256 BOARD

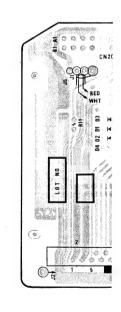


1-623-749-12 COMPONENT SIDE 1-623-749-12 SOLDERING SIDE

CN-189 BOARD



1 623 797 12 COMPONENT SIDE 1-623-797-12 SOLDERING SIDE



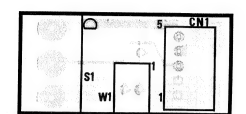
1.630-558-11 SC

В

E

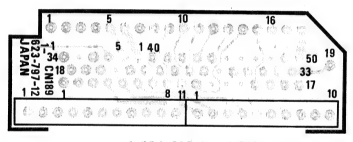
C-81

SW-256 BOARD



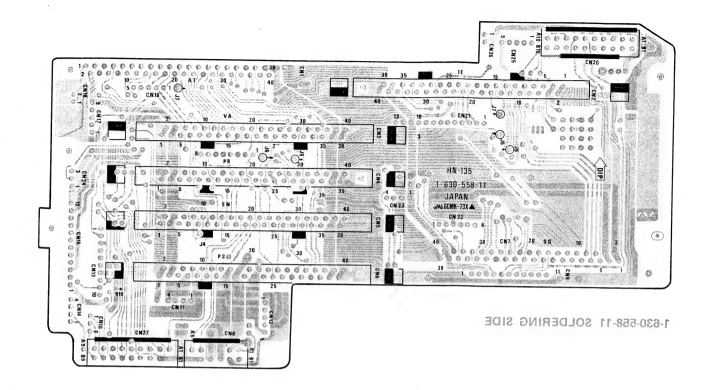
3 DIS THEMOORMOD ST 845 828 1 1-623-749-12 SOLDERING SIDE

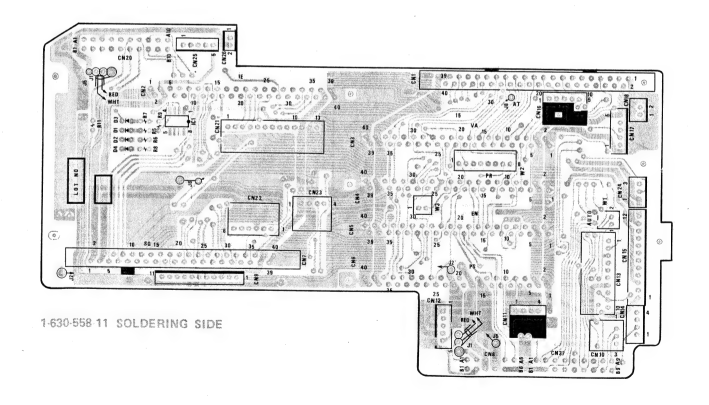
CN-189 BOARD



3DIS THEMOUNDO ST 767 628 1 1-623-797-12 SOLDERING SIDE

HN-135 BOARD





FRAME SW-114 SW-115A

SW-114 SW-115A FRAME

-5V IN -5V IN +5V IN +5V IN G 1E VIDEO OUT 4-32
CCIR/ EIA OUT 20-A7 DTL 1 OUT
DTL 2 OUT
DTL LEVEL CONT IN 4-26 4-27 WHT EN IN 1-14 4-13 17-2 2 VCC VO 1 VEE RC ≢ 8% CM6 PS

40 INND

59 48.87 OUT

36 48.87 OUT

37 +8.87 OUT

36 HO IN 3-25 5-34 7-36

35 REC ALARM IN 9-1

34 ELKG IN 4-33 5-33 7-9 1-27 15-10

33 VTR START/STOF DUT 9-2

31 FIELD/ FRAME OUT 22-1

90 MAN IN 5-36

29 V SAY IN 5-17

20 VIDEO AYR LEYEL OUT 1-34

26 COUL ON IN 1-32

27 VIDEO AYR LEYEL OUT 13-6

28 AUTO 15 OUT 13-5

22 41.81 CONT OUT 13-5

23 AUTO +57 OUT 13-6

22 49.37 WIDEO IN 00 5-21

16 UNREG INN

15 UNREG INN

15 UNREG INN

16 UNREG IN 1-37

17 UNREG INN

18 PSY VIDEO IN 00 5-19 8-46

11 B-Y VIDEO IN 00 5-19 8-46

12 R-Y VIDEO IN 00 5-19 8-46

13 S-Y VIDEO IN 00 5-19 8-46

14 S-Y VIDEO IN 11-3 11-4

6 VYTR START/STOP TRIG IN 13-9 14-3

5 IRIS POSI IN 11-1 11-2

7 ORD 11-3 11-4

6 VYTR START/STOP TRIG IN 13-9 14-3

5 IRIS POSI IN 13-8

4 S-9 OUT 2 -59 OUT

2 -59 OUT

-59 OUT PR
BMD
BMD
+8.59 IN
+8.59 IN
+8.59 IN

148.59 IN

159.50 IN

159.5 NC
R PR VIDEO OUT 5-17
O PR VIDEO OUT 5-16
B PR VIDEO OUT 5-15
NC
OCC GN/OFF IN 1-15 24-2
WHT EN IN 1-14 17-2 2-16 WHY EN IN 1-14 17-2

NC

NC

R PED CONT IN 1-13

B PED CONT IN 1-12

NC

R VA VIDEO IN 2-30 3-7

MASTER PED CONT IN 1-11

B VA VIDEO IN 3-5

+5V IN +5V IN -5V IN -5V IN CN105 REMOTE 6P (FEMALE) B FLARE IN
R FLARE IN
M. KNEE IN
B 1 IN
G 1 IN
R 1 IN
R 1 IN
CCU RGB/VBS II HN-135 234678 FRAME WIRING BVP-70 (J, UC) BVP-70P (EK) C-86 C-85 B-BVP70-FRAME/M 1 K 1 J G

SECTION D SPARE PARTS

PARTS INFORMATION

1. Safety Related Component Warning

Components identified by shading marked with ! on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose parts numbers appear as shown in this manual or in service manual supplements published by Sony.

- 2. Replacement Parts supplied from Sony Parts Center will sometimes have different shape and outside view from the parts which actually in use. This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts." This manual's exploded view and electrical spare parts lists are indicating the parts numbers of "the standardized genuine parts at present." Regarding engineering parts and diagrams changes in our engineering department, refer SECTION 9. CHANGE INFORMATION.
- 3. The parts marked with "S" in the SP column of the exploded views and electical spare parts list are nomally required for routine service work. Orders for parts marked with "O" will be processed, but allow for additional delivery time.
- 4. Item with no parts number and/or no description are not stocked because they are seldom required for routine service.

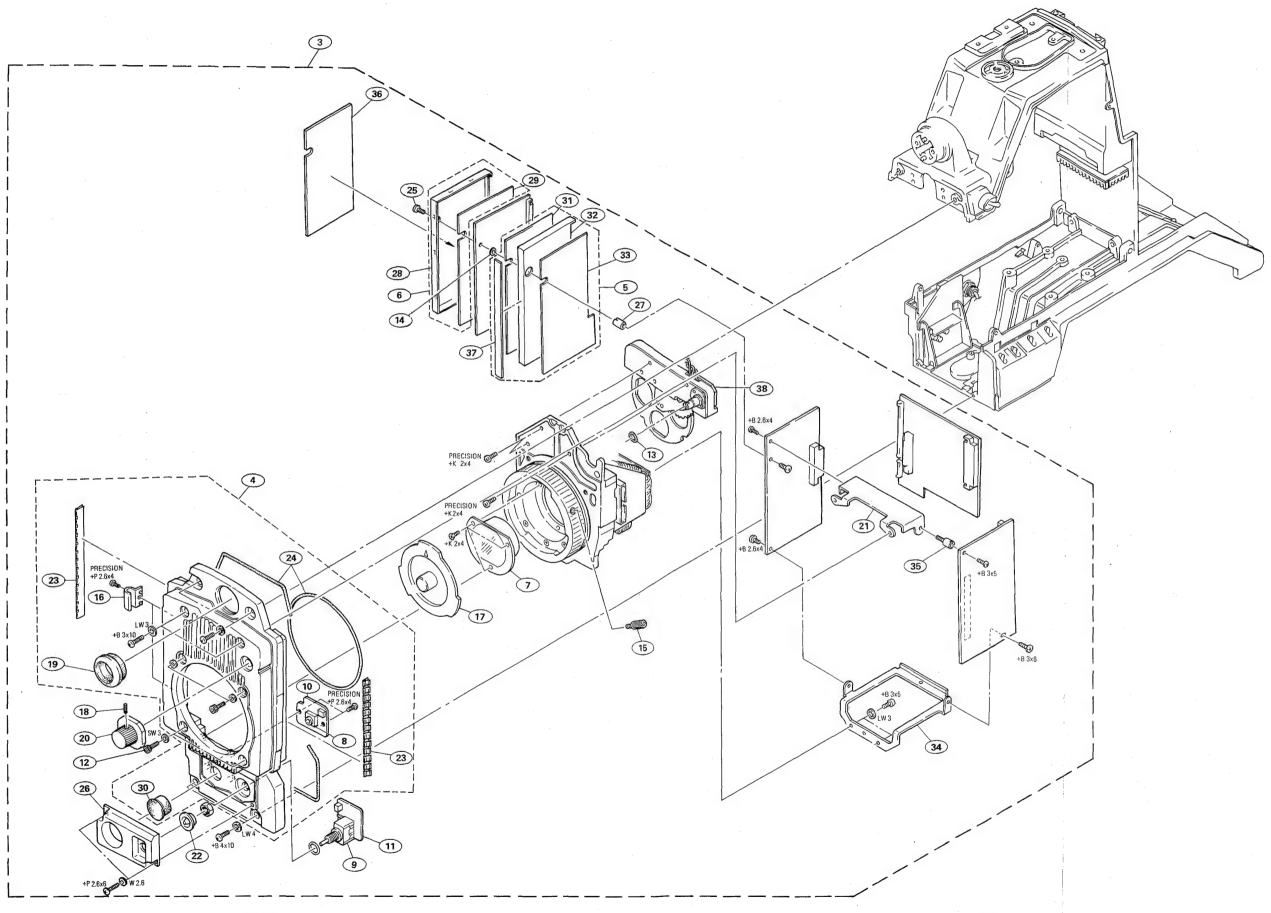
5. Abbreviation

REF.No.	DESCRIPTION	REF.No.	DESCRIPTION	REF.No.	DESCRIPTION
C CN CP D FB	CAPACITOR CONNECTOR COMBINATION PARTS DIODE FERRITE BEAD RIND FILTER	L L LV Q S	IC INDUCTOR . VARIABLE INDUCTOR TRANSISTOR SWITCH	R RV T VDR X	RESISTOR VARIABLE RESISTOR TRANSFORMER OSCILLATOR OSCILLATOR

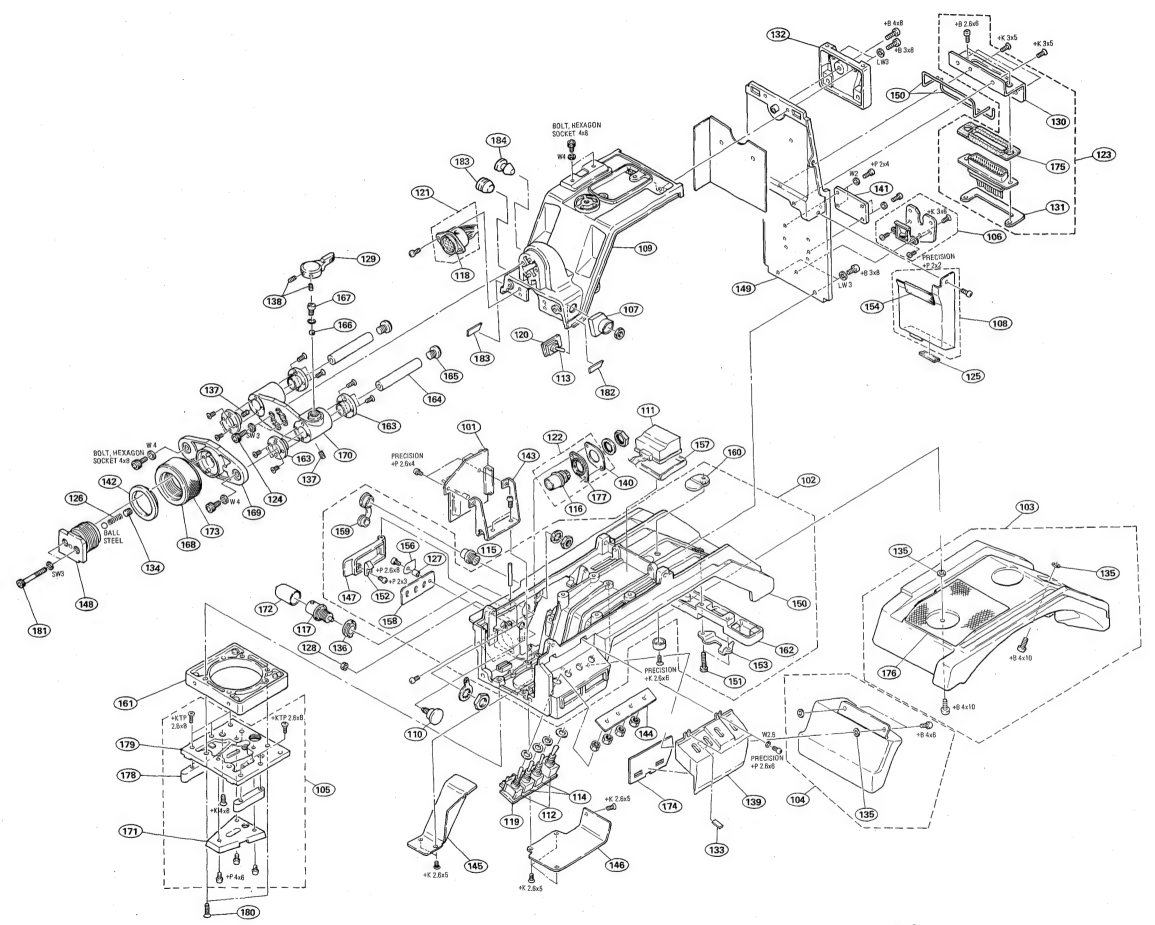
- All capacitors are in micro farads unless otherwise specified.
- All inductors are in micro henries unless otherwise specified. All resistors are in ohms.

EXPLODED VIEW

FRONT	ASS'Y		
No.	Parts No.	SP	Description
3 4 5 6 7	A-7575-153-A A-7575-154-A A-7575-145-A A-7575-146-A A-7612-355-A X-3710-064-3 X-3710-067-3 1-547-360-11	s s s s o o o	CCD UNIT (N) (J,UC) FOR BVP-70 CCD UNIT (P) (EK) FOR BVP-70P CCD UNIT-IS (N) (J,UC) FOR BVP-70IS CCD UNIT-IS (P) (EK) FOR BVP-70ISP PANEL ASSY, FRONT CASE ASSY, SHIELD COVER ASSY, SHIELD FILTER UNIT, OPTICAL
8 9 10 11	1-552-539-11 1-554-395-11 1-618-176-12 1-618-177-11 2-623-773-11	s s o o s	SWITCH, KEY BOARD "VTR START" SWITCH, TOGGLE "A W/B BAL" PRINTED CIRCUIT BOARD "SW-114" PRINTED CIRCUIT BOARD "SW-116" BOLT (M3x8), STAINLESS
13 14 15 16 17	3-146-316-21 3-699-595-00 3-678-629-00 3-678-684-00 3-699-048-01	s s o s	RING, RUBBER WASHER (2), STOPPER LEVER, MOUNT HOLDER, CABLE GAP, MOUNT
18 19 20 21 22	3-701-505-00 3-710-024-01 3-710-054-01 3-710-057-02 3-711-705-01	s 0 s 0	SET SCREW, DOUBLE POINT 3x3 PACKING, VF KNOB, FILTER STAY (T), SHIELD PLATE CAP, DROP PROTECTION
23 24 25 26 27	3-711-714-11 3-711-715-01 3-711-767-02 3-734-513-01 3-734-514-01	0 8 8	RUBBER, SHIELD SCREW, STOPPER GUARD (F2), SWITCH
28 29 30 31 32	3-734-515-03 3-734-516-04 3-734-517-04 3-734-518-02 3-734-519-03	o s o	SHEET INSULATING SHIELD CASE RUBBER, VTR START STOP SHEET INSULATING SHIELD CASE
33 34 35 36 37	3-734-520-01 3-734-528-01 3-734-535-02 3-734-593-02 3-742-206-01		SHEET INSULATING SHIELD CASE STAY (B4), SHIELD PLATE SUPPORT (STAY T) SHEER, SHIELD COVER SHEET (F), SHIELD COVER
38	3-707-398-01	1	DISK UNIT, FILTER



CHASSIS BLOCK



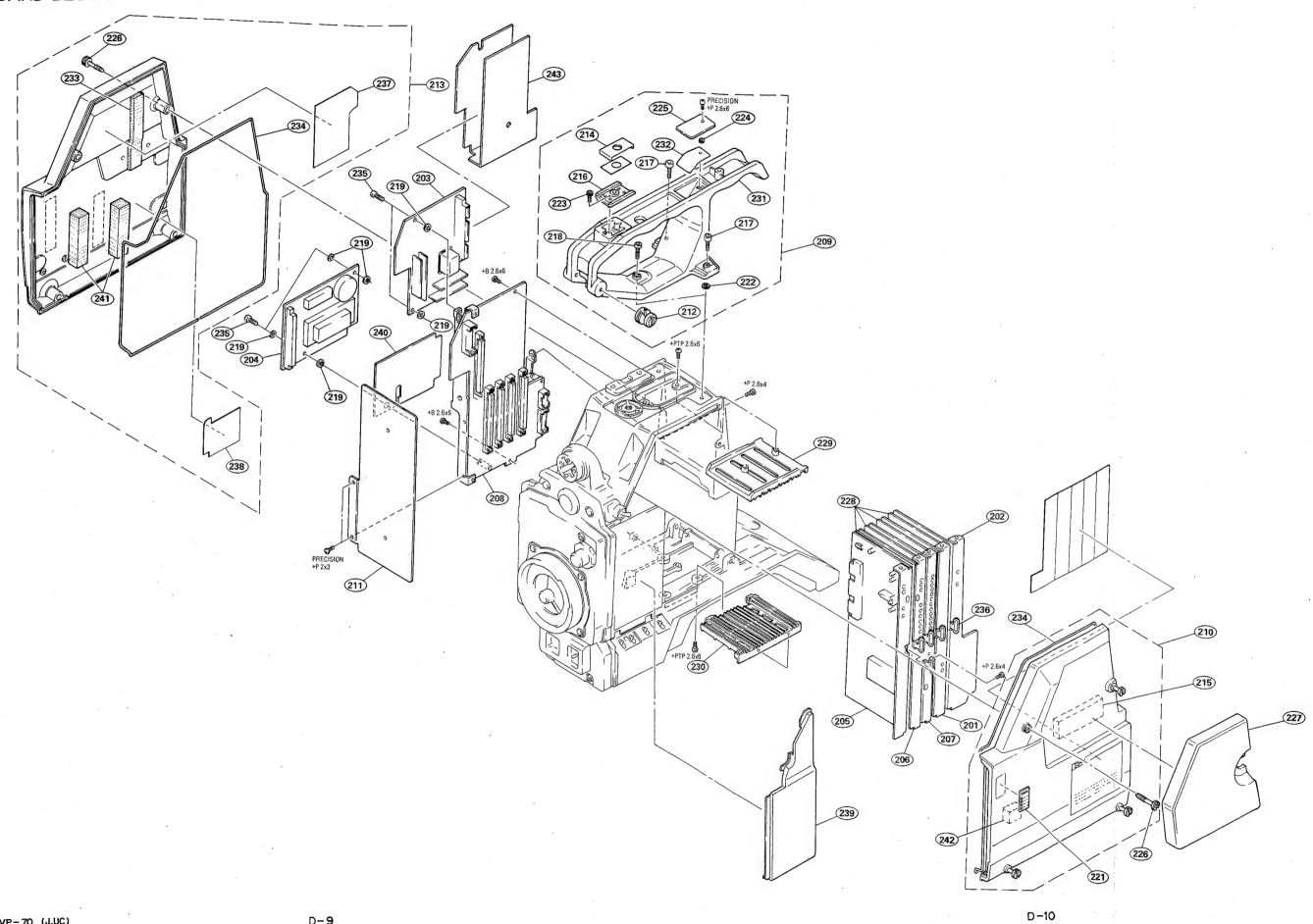
CHASSIS BLO	CK	
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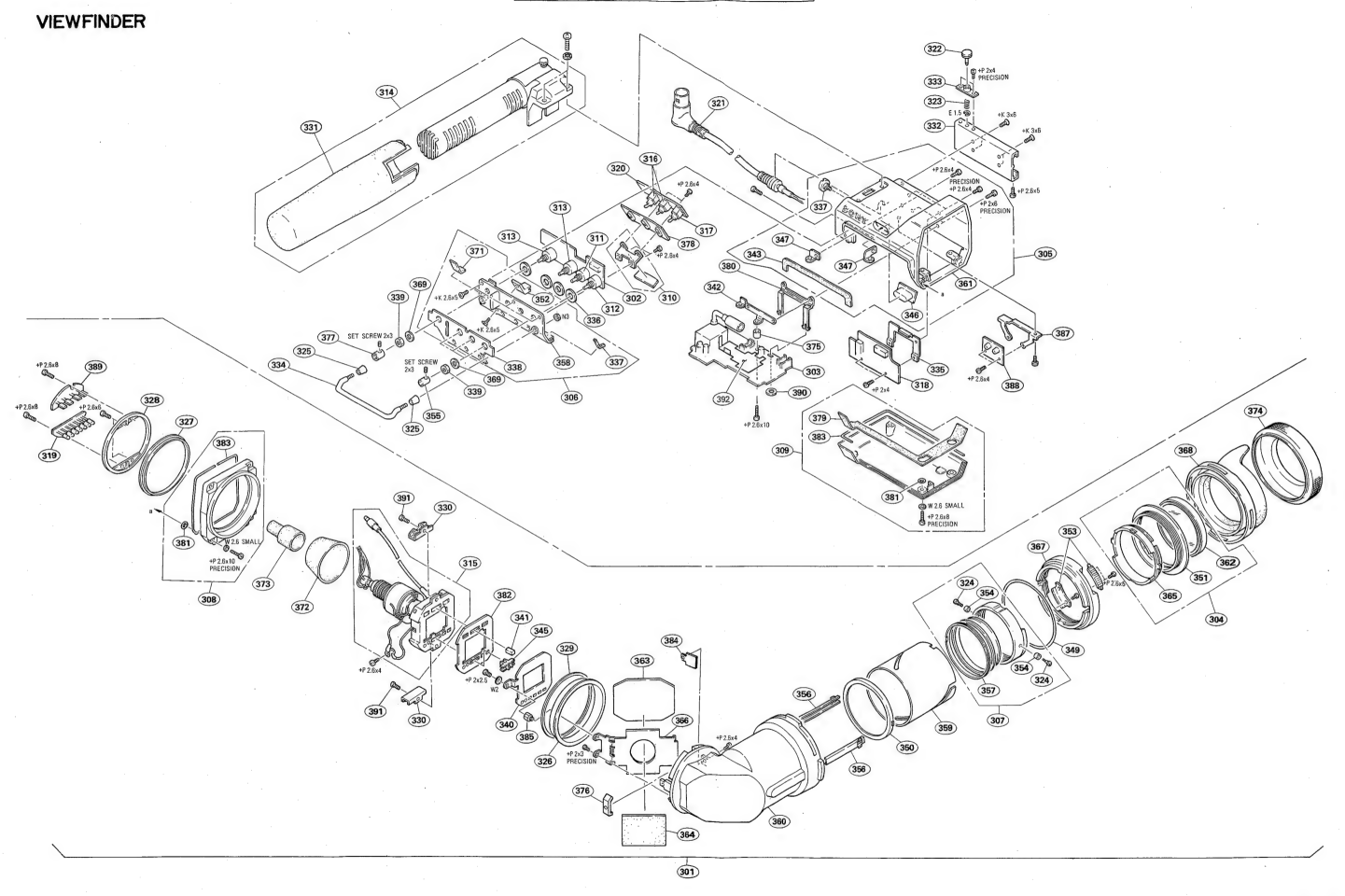
No.	Parts No.	SP	Description	No.	Parts.No.	SP	Description
101 102 103 104 105	A-7513-584-A A-7513-594-A A-7550-049-C A-7612-312-C A-7612-321-A A-7612-352-A	0 0 s s	MOUNTED CIRCUIT BOARD "RG-20" (J,UC) MOUNTED CIRCUIT BOARD "RG-20P" (EK) CHASSIS BLOCK ASSY, BASE PAD ASSY (2), SHOULDER PAD (2) (SMALL), SHOULDER SHOE (A) ASSY, V	146 147 148 149 150	3-710-039-03 3-710-047-04	0 S 0	LID (A), B COVER, SWITCH SHOE, SLIDE PLATE, REAR CHASSIS, BASE
106 107 108 109	X-3710-026-1 X-3710-029-1 X-3710-038-1 X-3710-042-3	0 5 0	STOPPER ASSY GUARD ASSY, SHUTTER CASE ASSY, SHIELD PLATE (2) ASSY, UPPER	151 152 153 154 155	3-710-093-01 3-711-703-01 3-711-704-01	0	BOLT (M2.6x15), HEXAGON HOLE SPACER, SWITCH STOPPER COVER, RUBBER RUBBER SHIELD
110 111 112	1-223-165-00 1-466-158-13 1-554-356-00	s s	WIREWOUND 10K "PEDESTAL" CONVERTER UNIT, DC-DC SWITCH, TOGGLE "CAMERA/VTR' "WHT BAL"	156 157 158 159 160	3-711-753-01	0	SPRING, LEAF COVER, INSULATING, CONVERTER PLATE (2), INDICATION, RG COVER, P-P SPRING
113 114 115	1-554-396-00 1-554-400-00 1-561-233-21	s s	SWITCH, TOGGLE "SHUTTER" SWITCH, TOGGLE "GAIN" "OUTPUT/DCC"	161 162 163 164 165	3-711-788-01 3-711-789-01 3-711-790-01 3-711-791-01 3-711-792-01	0	SPACER, REAR SPACER, (A) ARM
116 117 118 119 120	1-562-221-21 1-562-261-21 1-565-051-11 1-618-175-13 1-623-749-11	S O O O	CONNECTOR, 12P, MALE "LENS" CONNECTOR, COAXIAL (BNC) "TEST OUT" CONNECTOR, ROUND (WITHC) 20P "VF" PRINTED CIRCUIT BOARD "SW-115A" PRINTED CIRCUIT BOARD "SW-256"	166 167 168 169 170	3-711-793-01 3-711-794-01 3-711-795-01	0 0 0	CUSHION, (STOPPER) PIN, STOPPER RING (B), LOCK TABLE. FIXED, VF SHOE TABLE, FIXED, VF SLIDE
121 122 123 124 125	1-937-212-21 1-937-218-11 1-939-723-15 2-990-375-11 3-143-206-00	0 0 0 8	HARNESS (VF) HARNESS (LENS) HARNESS (50P PC BOARD TYPE) BOLT M3x10, HEXAGON SOCKET CUSHION A, STOPPER	171 172 173 174 175	3-717-823-01 3-720-919-01	S 0 0	WEDGE, MOUNTING COVER, BNC RUBBER, LOCK RING PACKING, SWITCH PACKING, 50P
126 127 128 129 130	3-641-622-00 3-659-365-00 3-664-519-00 3-673-046-00 3-675-902-21	s s o s	SPRING, COMPRESSION SPACER (4x3) NUT (M4) LEVER, LOCK BRACKET (A), CONNECTOR		3-729-064-01 3-729-065-01 3-729-072-11	o s	NET (2) SPACER (LENS) GUARD (A), CAMERA SHOE SHOE (A), CAMERA SCREW, +K4x20
131 132 133 134 135	3-675-929-00 3-675-958-12 3-678-601-01 3-682-760-01 3-687-116-01	0 0 0 0 0	NUT (50P), PLATE SHOE, C LABEL, SWITCH SCREW (M7-0.75), ADJUSTMENT WASHER (4), STOPPER	181 182 183 184 185	4-904-818-01 3-742-218-01 3-742-219-01 3-644-002-03 3-683-255-01	0 0	BOLT (3x25), HEXAGON HOLE PACKING, RIGHT PANEL PACKING, LEFT PANEL CUSHION, HANDLE CAP
136 137 138 139 140	3-692-444-01 3-701-506-01 3-701-508-00 3-710-001-01 3-710-002-01	0 s s 0	SETSCREW, DOUBLE POINT 3x4				
141 142 143 144 145	3-710-017-01 3-710-018-01 3-710-026-03 3-710-027-01 3-710-029-02	0 8 0 0	PLATE, PROTECTION COLLAR, SLIDE PLATE, FIXED, RG-14 SHEET, BLIND LID (B), B				

BOARD BLOCK

No.	Parts No.	SP	Description
201	A-7513-618-A	0	MOUNTED CIRCUIT BOARD "EN-69" (J,UC)
	A-7513-619-B	0	MOUNTED CIRCUIT BOARD "EN-69P" (EX)
202 203	A-7515-126-A A-7513-768-A	0	MOUNTED CIRCUIT BOARD "PS-224" MOUNTED CIRCUIT BOARD
	A-7513-994-A	0	"SG-143" (J,UC) MOUNTED CIRCUIT BOARD "SG-143AP" (EX)
204 205	A-7515-127-A A-7513-989-A	0	MOUNTED CIRCUIT BOARD "AT-58" MOUNTED CIRCUIT BOARD
	A-7513-990-A	0	"IE-25" (J,UC) MOUNTED CIRCUIT BOARD
			"IE-25P" (EX)
206 207	A-7513-991-A A-7515-115-A	0	MOUNTED CIRCUIT BOARD "VA-85" MOUNTED CIRCUIT BOARD
	A-7515-116-A	0	"PR-138B" (UC) MOUNTED CIRCUIT BOARD "PR-138A" (EK,J)
208	A-7513-995-B	0	MOUNTED CIRCUIT BOARD "HN-135"
209	X-3710-003-6	0	PANEL ASSY, RIGHT
210	X-3710-005-9	s	PANEL ASSI, RIGHT
211	X-3710-007-1	0	PLATE, ASSY, SHIELD, EN SUSPENSION ASSY (C)
212 213	X-3710-037-1 X-3710-065-1	o s	PANEL ASSY, LEFT
214	2-277-468-01	0	PLATE, ORNAMENTAL, CAMERA SHOE
215	2-352-317-01	0	CUSHION, PCB
216	3-657-700-00	s	BRACKET, ACCESSORY
217	3-657-705-00	S	BOLT (M4x10), HEXAGON HOLE
218 219	3-657-705-21 3-669-595-00	s	BOLT (M4x15), HEXAGON HOLE WASHER (2), STOPPER
221	3-678-607-02	0	LABEL, FILTER
222	3-687-116-01	0	WASHER (4), STOPPER
223	3-689-039-01	s	BOLT (M2x6), HOLE, HEXAGON
224	3-701-439-11	S	WASHER
225 226	3-710-015-01 3-729-091-01	0 S	LID, HANDLE SCREW (M4x17.5)
220	3-729-031-01	3	, ,
227	3-710-032-01	S	PAD PLATE, SHIELD, PC BOARD
228 229	3-710-033-02 3-710-040-02	0	
230	3-710-041-01	o	
231	3-710-044-01	0	HANDLE
232	3-710-053-02	0	VALVE, ADJUSTMENT
233	3-710-076-01	0	CUSHION
234 235	3-711-715-01 3-711-767-01	0	RUBBER, SHIELD SCREW, STOPPER
236	3-711-775-01	s 0	LEVER, PULL
237	3-711-783-01	0	LAVEL, (SG), PC BOARD
238	3-711-798-02	0	LAVEL, (AT-2), PC BOARD
239	3-720-963-01	0	COVER, OPTICS BLOCK
240 241	3-742-212-01 4-889-014-00	0	PLATE, SHIELD, AT CUSHION, PCB
4 1	4-003-014-00		Coornon, FOB
242 243	9-911-845-XX 3-742-213-11	s 0	RUBBER (A), ABSORBENT PLATE, SHIELD SG

BOARD BLOCK

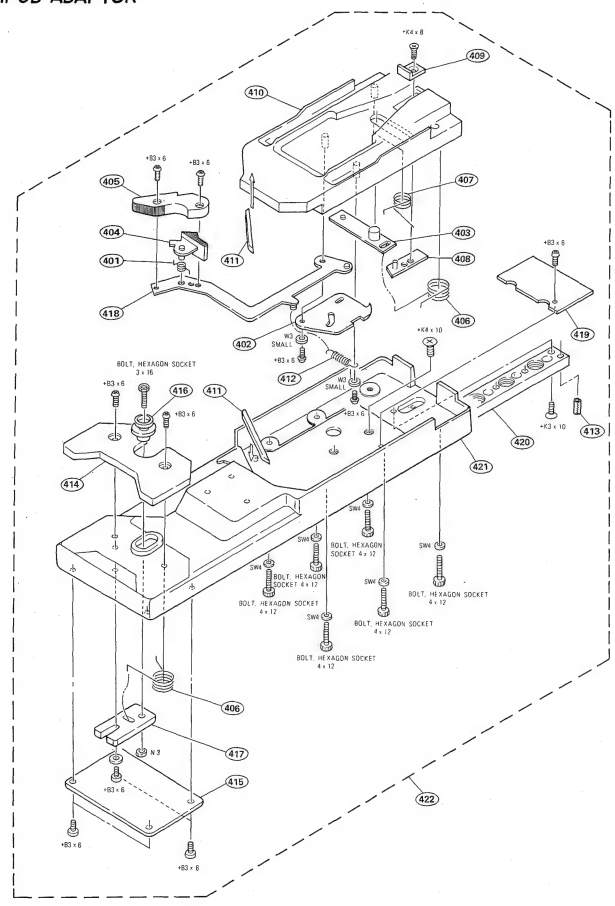




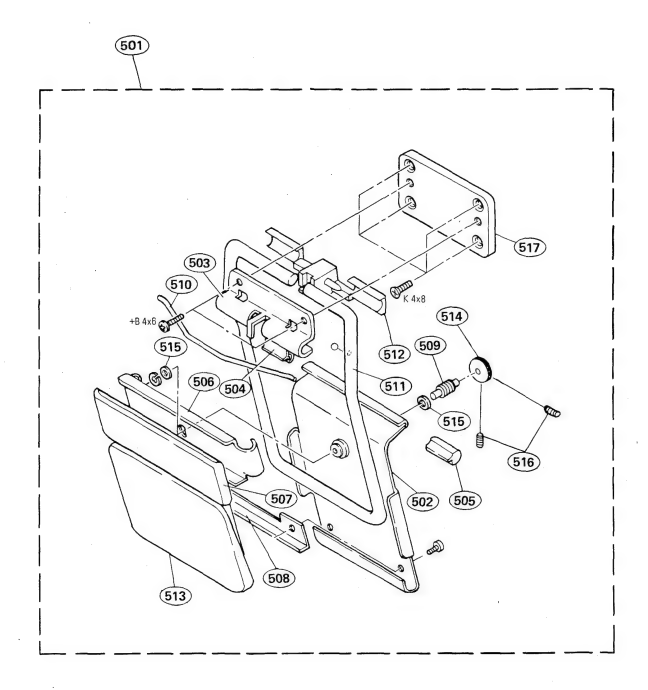
No.	Parts No.	SP	Description	No.	Parts No.	SP Description
	A-7403-115-A	0	VF COMPLETE ASSY	341	3-720-970-01	s PLATE (A), LIGHT
i <u>⊿i∖</u> 301			Ser No. 10221 - 11010 (UC)	0.10	0.700.074.04	INTERCEPTION
			30356 - 31060 (J)	342 343	3-720-974-04 3-720-977-01	o BRACKET (2), PC BOARD s PACKING (A), DROP PROTECTION
	A 7400 100 A		40386 - 40601 (EK) VF COMPLETE ASSY	344	3-720-978-01	s PACKING (B), DROP PROTECTION
	A-7403-130-A	0	Ser No. 11031 - (UC)	345	3-720-997-02	s PLATE, LIGHT INTERCEPTION
<			31061 - (J)	• .•		
			41001 - (EK)	346	3-722-475-04	o COVER (A)
				347	3-722-476-01	o NUT, PLATE
302	A-7515-106-A	0	MOUNTED CIRCUIT BOARD	349	3-722-478-01	s RING, O
			"VR-108"	350 351	3-722-479-01 3-722-480-01	o GUIDE, TUBE o RING
∧ 303	A-7515-107-A	_	MOUNTED CIRCUIT BOARD	331	3-122-460-01	o nina
<u> </u>	A-7313-107-A	0	"VF-41"	352	3-722-481-04	o HOLDER, PC BOARD
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			353	3-722-482-03	o RETAINER, RING
304	A-7612-356-B	0	PROTECTOR ASSY, MC	354	3-722-485-01	o ROLLER, SLIDE
305	X-3710-050-5	0	VF (MAIN) BLOCK ASSY	355	3-722-486-01	s KNOB
	V 0710 055 0		DDAOKET AGOV (D) VD GW	356	3-722-489-01	o GUIDE, ROLLER
306	X-3710-055-3		BRACKET ASSY (B), VR, SW LENS ASSY	357	3-722-492-01	o HOLDER, (B) LENS
307 308	X-3722-365-2 X-3722-366-6		TUBE ASSY, VF ROTARY GUIDE	358	3-722-494-01	o BRACKET, VR SW
309	X-3722-368-5		LID ASSY, VF	359	3-722-497-01	o TUBE
310	X-3722-426-1		BRACKET ASSY, SW	360	3-723-001-02	o TUBE, VF
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	361	3-723-002-12	o VF (MAIN)
311	1-238-290-11	S	RES, VAR, CARBON 1K			DROTTOTOR MO
			"CONTRAST"	362	3-723-069-02	o PROTECTOR, MC
312	1-238-293-11	S	RES, VAR, CARBON 10K	363	3-729-099-01	o MIRROR o CUSHION, MIRROR
212	1 220 206 11		"BRIGHT" RES, VAR, CARBON 10K	364 365	3-723-073-01 3-723-075-01	o RING, FILTER
313	1-238-296-11	8	"AUDIO LEVEL CH-1" "PEAKING"	366	3-742-001-01	o HOLDER (2), MIRROR
314	1-542-106-11	s	MICROPHONE			
				367	3-723-077-01	o RING, ADJUSTMENT
₫ 315	1-546-066-22	s	1.5 "CRT ASSY"	368	3-723-079-01	s EYE CUP
,	1 570 001 11		CHUTCH TOCCLE	369	3-724-744-03	O WASHER
316	1-570-984-11	S	SWITCH, TOGGLE "AUDIO/FILTER" "ZEBRA"	371 372	3-724-746-01 3-725-220-02	o SHEET (B), INSULATING o TUBE (A), CRT
317	1-570-985-11	٠ و	SWITCH, TOGGLE "TALLY"	012	0-720-220-02	0 ,052 (1), 0111
318	1-633-209-11		PRINTED CIRCUIT BOARD	373	3-725-221-04	o TUBE (B), CRT
,			"CN-440"	374	3-725-222-04	o PACKING, RING
319	1-633-206-11	0	PRINTED CIRCUIT BOARD	375	3-725-257-01	o BOSS
	1 000 010 11		"LP-54"	376	3-725-258-03 3-725-277-01	o STOPPER, ROTARY s KNOB (B)
320	1-633-210-11	0	PRINTED CIRCUIT BOARD "SW-425"	377	3-123-211-01	s KNOB (b)
			311-423	378	3-725-278-01	s PACKING (SW), DROP PROTECTION
321	1-940-868-11	s	HARNESS (VF CABLE)	379	3-725-280-01	s PACKING (A), DROP PROTECTION
322	2-277-457-00		KNOB, STOPPER	380	3-725-282-03	o HINGE, PC BOARD
323	2-277-466-01		SPRING, COMPRESSION	381	2-115-882-01	o RING
324	3-335-207-01		SHAFT, MOTOR	382	3-729-062-01	o SPACER, MASK
325	3-657-654-00	0	RING, ORNAMENTAL	383	3-729-701-21	o RUBBER, (CARBON), CONDUCTIVE
326	3-672-241-00	_	RING (B), SLEEVE	384	3-734-739-01	o SHEET, INSULATING, MASK
327	3-734-760-01		RING	385	3-734-740-01	o SUPPORT
328	3-680-595-01		SUPPORT, ROTARY	387	3-722-474-05	s BRACKET, LP
, 329	3-685-118-01	0	SPACER, RING	388	1-633-208-11	 PRINTED CIRCUIT BOARD "LP-56"
330	3-685-129-01	0	SPRING (N), LEAF, VF			PRINTER OFFICER POARD #1 D FF"
)	0.707.507.01		CODETN ACOV WIND	389	1-633-207-11	o PRINTED CIRCUIT BOARD "LP-55"
331	3-707-587-01	_	SCREEN ASSY, WIND	390 391	3-672-250-01 7-627-556-57	o RING, O (M2.6) s SCREW + P2.6x5
332 333	3-710-007-02 3-710-008-02		GUIDE, VF SLIDE HOUSING, STOPPER	551	1-021-000-01	Ser No. 10221 - 11060 (UC)
334	3-715-342-02		GUARD, CONNECTOR			30356 - 31100 (J)
335	3-742-205-01		BRACKET, CN			40386 - 41075 (EK)
					3-165-162-00	s SCREW (2.6x5) (TYPY1)
336	3-725-279-01	C	PACKING (VR), DROP			Ser No, 11061 - (UC)
007	0.700.040.04		PROTECTION			31101 - (J) 41076 - (EK)
337 338	3-720-946-01 3-720-954-02		PIN, MICROPHONE STOPPER LABEL, SW, VR	392	3-166-307-01	o PLATE, SHILD
339	3-685-104-01		NUT (M6), CONTROL	002	2 . 34 507 61	
340	3-742-242-01		PLATE (B), DISPLAY			
{			•			

VCT-1	4		
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No.	Parts No.	SP	Description
401	2-381-631-01		SPRING
		-	
	2-381-632-01		ARM, LOCKER
403	2-381-633-01		SOLENOID
	2-381-635-01		LEVER, LOCK
405	2-381-636-01	0	KNOB
406	2-381-637-01	0	SPRING
	2-381-638-01		
	2-381-640-01		
409	2-381-641-01	n	COLLAR
410	2-381-642-02	0	MOUNT
411	2-381-648-01	0	INSULATOR, KNOB
412	2-381-652-01	0	SPRING, TENSION
413	2-381-654-01	0	PIN, SPRING
414	2-381-654-01 3-678-704-00	0	SPACER
415	3-720-906-01		LID (S), REAR
416	3-720-907-01	٥	PIN (S), REAR
417	3-720-908-01	0	TABLE (S), PIN, REAR
418	3-720-908-01 3-720-909-01	0	KNOB, CRANK
419	3-720-910-01		SHEET, SLIDE
420	3-720-911-01		BASE, TRIPOD FITTING SCREW
421	3-720-912-01	0	FRAME (S)
422	OPTIONAL ACC	ESS	ARY: TRIPOD ADAPTOR "VCT-14"

TRIPOD ADAPTOR



PAD ASSY



PAD ASSY

No.	Part No. SP	Description
502 503	3-680-507-00 o	PAD ASSY (2) SUPPORT ASSY, PAD BTACKET (A), STAY PAD (A), STOPPER PAD (B), STOPPER
507 508	3-680-510-00 o 3-680-511-03 o 3-680-512-00 o 3-680-515-00 o 3-680-517-00 o	BRACKET, STAY PAD (B) CLAMP, STAY SCREW, STAY ADJUST SPRING
512 513 514	3-680-518-00 o 3-680-519-00 o 3-680-520-03 o 3-680-533-00 o 3-701-441-21 s	SUPPORT, STAY PAD (A) KNOB, ADJUSTMENT
516 517	3-701-505-00 s 3-720-999-01 s	SET SCREW, DOUBLE POINT 3X3 SPACER (2), SHOULDER

SCREWS

	+B Bzn-N		+B Bzn-N		+B Bzn·N		_		_		+8 Cr-N		+K zn-N		+K zn-N		+K r-N		+P en-N
⊕		<₽		₩															
7-621-	000.00 —	7-682	200-00 —	7-682-	000.00	7-621-0	200-00 —	7-682-1	200-00	7-682-0		7-682-0	300.00						
SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.	SIZE	Parts No.						
2 × 3 × 4 × 5 × 6 × 8 × 10 × 12 × 14 × 36 × 20 2.6 × 3 × 4 × 5 × 6 × 8 × 10 × 12 × 14 × 16 × 20 2.6 × 3 × 4 × 5 × 6 × 8 × 10 × 12 × 14 × 16 × 20 2.6 × 3 × 10 ×	772-00 772-10 772-20 772-30 772-40 772-50 772-60 772-70 772-80 - 775-10 775-20 775-40 775-50 775-60 775-70 775-90	3 x 3 x 4 x 5 x 6 x 8 x 70 x 12 x 14 x 16 x 20 x 30 4 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20 x 10 x 12 x 14 x 16 x 10 x 10	544-09 546-09 546-09 547-09 548-9 550-09 551-09 552-09 553-09 558-09 560-09 561-09 562-09 564-09 566-09 576-09 577-09 578-09	3 x 3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 16 x 20 4 x 4 x 5 x 8 x 10 x 12 x 14 x 16 x 20 5 x 8 x 10 x 12 x 14 x 16 x 20 5 x 8 x 10 x 12 x 14 x 16 x 20 5 x 16 x 12 x 14 x 16 x 12 x 14 x 16 x 16	544-04 545-04 546-04 547-02 548-04 549-04 551-04 551-04 552-04 558-04 559-04 560-04 561-04 562-04 565-04 566-04 575-04 575-04 575-04 579-04	2 × 3 × 4 × 5 × 6 × 8 × 10 × 12 × 14 × 16 × 20 2.6 × 4 × 5 × 8 × 10 × 12 × 14 × 16 × 20 2.6 × 4 × 5 × 8 × 10 × 12 × 14 × 16 × 20 2.6 × 4 × 10 × 10	555-10 591-00 555-30 555-40 555-50 555-60 555-70 - - - - - - 559-20 559-30 592-10 592-20 592-20 592-20 592-20 592-20 592-20	3 × 4 × 5 × 6 × 8 × 10 × 12 × 14 × 16 × 20 4 × 6 × 10 × 12 × 14 × 16 × 10 × 12 × 14 × 16 × 20	245-09 246-09 247-09 248-09 248-09 250-09 251-09 252-09 261-09 262-09 263-09 264-09 265-09 265-09	3 × 4 × 5 × 6 × 8 × 10 × 12 × 14 × 16 × 20 4 × 6 × 8 × 10 × 12 × 14 × 10 × 12 × 14 × 10 × 12 × 14 × 16 × 20 × 12 × 14 × 20 × 12 × 14 × 15 × 16 × 16 × 16 × 16 × 16 × 16 × 16 × 16	245-04 246-04 247-04 248-04 248-04 250-04 251-04 252-04 263-04 261-04 262-04 263-04 264-04 265-04 266-04	3 x 3 x 4 x 5 x 6 x 8 x 10 x 12 x 14 4 x 4 x 5 x 6 x 8 x 10 x 12 x 14 x 5 x 6 x 8 x 10 x 12 x 12 x 14	144-09 145-09 146-09 147-09 148-09 149-09 150-09 151-09 158-09 160-09 161-09 162-09 163-09 166-09						

+PS Bzn-N	PRECISION +K Bzn-N			+P Bzn-N	TOTSU P BZn-N NON SLIT		
/ 7-682-300-00\	7-627-000-00	7-627-000-00	7-627-000-00	7-627-000-00	7-621-000-00	7-685-000-00	
SIZE Parts No.	SIZE Parts No.	SIZE Parts	SIZE Parts	SIZE Parts No.	SIZE Parts No.	SIZE	Parts No.
2 x 4	1.7 x 1.8 x 2 x 2 x 2.2 x 2.5 x 450.48 x 2.8 x 3.5 x 4 450.78 x 4.5 x 6 x 2.5 x 6 x 2.5 x 6 x 6 x 7 x 8 x 8 x 5.5 x 6 x 6 x 7 x 8 x 8 x 6 x 7 x 8 x 8 x 6 x 7 x 8 x 8 x 6 x 7 x 8 x 8 x 8 x 8 x 8 x 8 x 8 x 8 x 8	1.7 x 1.8	No. 1.7 x 1.6	1.7 x 1.6	No. 2 x 3	2 × 4 2 × 5 2 × 6 2 × 8 2 × 10 2 × 12 2.6 × 4 2.6 × 5 2.6 × 8 2.6 × 10 2.6 × 12 2.6 × 14 2.6 × 14 3 × 5 3 × 6 3 × 8 3 × 10 3 × 12 3 × 16 3 × 18 3 × 10 3 × 12 3 × 10 3 × 12 3 × 10 3 × 12 3 × 10 3 × 12 3 × 10 3 × 10 4	102-19 103-19 104-19 105-19 106-19 107-19 131-19 132-19 133-19 134-19 135-19 136-19 137-19 138-19 144-19 145-19 146-19 147-19 148-19 150-19 151-19 155-19 155-19 158-19 159-19
			x7 - x8 - x9 -	x 7 - x 8 556-97 x 9 - x 9 - x 9		4 × 14 4 × 16 4 × 20	162-19 163-19 164-19
			x 10] -	× 10 557-47		4 × 25 4 × 30 4 × 35	165-19 166-19 167-19

CAPACITOR, ELECTROLYTIC

Part No.	SP	Description
1-124-463-11 1-124-464-11	S S	CAP, ELECT 0.1 20% 50V CAP, ELECT 0.22 20% 50V
1-124-252-11	S	CAP, ELECT 0.33 20% 50V
1-124-252-11	S	CAP. ELECT 0.47 20% 50V
1-124-438-11	S	CAP, ELECT 1.0 20% 50V
1-124-257-11	S	CAP, ELECT 2.2 20% 50V
1-126-162-11	S	CAP, ELECT 3.3 20% 50V
1-124-245-11	S	CAP, ELECT 4.7 20% 35V
1-124-259-11	S	CAP, ELECT 4.7 20% 50V
1-126-157-11	S	CAP, ELECT 10 20% 10V
1-124-233-11	s	CAP, ELECT 10 20% 16V
1-126-247-11	S	CAP, ELECT 10 20% 35V
1-124-261-11	S	CAP ELECT 10 20% 50V
1-126-153-11	S	CAP, ELECT 22 20% 6.3V
1-124-234-00	S	CAP, ELECT 22 20% 10V
1-124-248-11	s	CAP, ELECT 22 20% 35V
1-124-431-11	S	CAP ELECT 33 20% 4V
1-124-229-00	S	CAP, ELECT 33 20% 10V
1-124-242-00	S	CAP, ELECT 33 20% 25V
1-126-154-11	S	CAP, ELECT 47 20% 6.3V
1-124-589-11	s	CAP, ELECT 47 20% 16V
1 104 504 11		CAD ELECT 100 200 10V

CAPACITOR, TANTALUM

Part No.	SP	Description
1-131-396-00	s	CAP, TANTALUM 0.01 20% 35V
1-131-397-00	S	CAP, TANTALUM 0.015 20% 35V
1-131-398-00	S	CAP, TANTALUM 0.022 20% 35V
		CAP, TANTALUM 0.033 20% 35V
1-131-399-00	S	CAP, TANTAL UNI 0.053 2070 35 V
1-131-400-00	S	CAP, TANTALUM 0.047 20% 35V
1-131-401-00	S	CAP, TANTALUM 0.068 10% 35V
1-131-341-00	S	CAP, TANTALUM 0.1 10% 35V
1-131-342-00	8	CAP, TANTALUM 0.15 10% 35V
1-131-343-00	S	CAP, TANTALUM 0.22 10% 35V
1-131-344-00	S	CAP, TANTALUM 0.33 10% 35V
1-131-412-00	s	CAP TANTALUM 0 47 20% 20V
1-131-345-00	S	CAP, TANTALUM 0.47 20% 20V CAP, TANTALUM 0.47 10% 35V
1-131-410-00	S	CAP, TANTALUM 0.68 20% 25V
		CAP, TANTALUM 0.68 10% 35V
1-131-346-00 1-131-413-00	S	CAP, TANTALUM 1.0 20% 20V
		GLD MINTHE I D 1001 2511
1-131-347-00	S	CAP, TANTALUM 1.0 10% 35V
1-131-416-00	S	CAP, TANTALUM 1.5 20% 16V
1-131-348-00	S	CAP, TANTALUM 1.5 10% 35V
1-131-419-00	S	CAP, TANTALUM 2.2 20% 10V
1-131-361-00	S	CAP, TANTALUM 2.2 10% 20V
1-131-349-00	s	CAP, TANTALUM 2.2 10% 35V
1-131-422-00	S	CAP, TANTALUM 3.3 20% 6.3V
1-131-368-00	S	CAP, TANTALUM 3.3 20% 6.3V CAP, TANTALUM 3.3 10% 16V
1-131-356-00	S	CAP, TANTALUM 3.3 10% 25V
1-131-350-00		CAP, TANTALUM 3.3 10% 35V
1-151-550-00	S	,
1-131-425-00	S	CAP, TANTALUM 4.7 20% 3.15V
1-131-375-00	S	CAP, TANTALUM 4.7 10% 10V
1-131-363-00	S	CAP, TANTALUM 4.7 10% 20V
1-131-351-00	S	CAP, TANTALUM 4.7 10% 35V
1-131-382-00	S	CAP, TANTALUM 6.8 10% 6.3V
1 121 270 00	_	CAP, TANTALUM 6.8 10% 16V
1-131-370-00	S	CAP, TANTALUM 6.8 10% 16V CAP, TANTALUM 6.8 10% 25V
1-131-358-00	S	
1-131-352-00	S	CAP, TANTALUM 6.8 10% 35V
1-131-389-00	S	CAP, TANTALUM 10 10% 3.15V
1-131-377-00	S	CAP, TANTALUM 10 10% 10V
1-131-365-00	s	CAP, TANTALUM 10 10% 20V
1-131-353-00	S	CAP, TANTALUM 10 10% 35V
1-131-384-00	S	CAP, TANTALUM 15 10% 6.3V
1-131-372-00	S	CAP, TANTALUM 15 10% 16V
1-131-360-00	S	CAP, TANTALUM 15 10% 25V
1-131-391-00		CAP, TANTALUM 22 10% 3.15V
	S	CAP, TANTALUM 22 10% 3.13V
1-131-379-00	S	CAP, TANTALUM 22 10% 10V CAP, TANTALUM 22 10% 20V
1-131-367-00	S	CAP, TANTALUM 22 10% 20V
1-131-386-00	S	CAP, TANTALUM 33 10% 6.3V
1-131-374-00	S	CAP, TANTALUM 33 10% 16V
1-131-393-00	S	CAP, TANTALUM 47 10% 3.15V
1-131-381-00	S	CAP, TANTALUM 47 10% 10V CAP, TANTALUM 68 10% 6.3V
1-131-388-00	S	
1-131-395-00	S	CAP, TANTALUM 100 10% 3.15V

RESISTOR, CHIP

Part No.	SP	Description
1-216-295-00	S	RES, CHIP 0 5% 1/10W
1-216-298-00	S	RES, CHIP 2.2 5% 1/10W
1-216-302-00	S	RES, CHIP 2.7 5% 1/10W
1-216-304-00	S	RES, CHIP 3.3 5% 1/10W
1-216-306-00	S	RES, CHIP 3.9 5% 1/10W
1 216 200 00		RES, CHIP 4.7 5% 1/10W
1-216-308-00	S	
1-216-309-00	S	RES, CHIP 5.6 5% 1/10W
1-216-311-00	S	RES, CHIP 6.8 5% 1/10W
1-216-313-00	S	RES, CHIP 8.2 5% 1/10W
1-216-001-00	S	RES, CHIP 10 5% 1/10W
1-216-003-00	S	RES, CHIP 12 5% 1/10W
1-216-005-00	S	RES, CHIP 15 5% 1/10W
1-216-007-00	S	RES, CHIP 18 5% 1/10W.
1-216-009-00	S	RES, CHIP 22 5% 1/10W
1-216-011-00	S	RES, CHIP 27 5% 1/10W
1-216-013-00	s	RES, CHIP 33 5% 1/10W
1-216-015-00	S	RES, CHIP 39 5% 1/10W
1-216-017-00	S	RES, CHIP 47 5% 1/10W
1-216-017-00	S	RES, CHIP 56 5% 1/10W
1-216-019-00	S	RES, CHIP 68 5% 1/10W
1-210-021-00		KLD, CIII 00 3 /0 1/10 W
1-216-023-00	S	RES, CHIP 82 5% 1/10W
1-216-025-00	S	RES, CHIP 100 5% 1/10W
1-216-027-00	S	RES, CHIP 120 5% 1/10W
1-216-029-00	S	RES, CHIP 150 5% 1/10W
1-216-031-00	S	RES, CHIP 180 5% 1/10W
1-216-033-00		RES, CHIP 220 5% 1/10W
1-216-035-00	S	RES, CHIP 270 5% 1/10W
1-216-037-00	-	RES, CHIP 330 5% 1/10W
	S	RES, CHIP 390 5% 1/10W
1-216-039-00 1-216-041-00	S	RES, CHIP 470 5% 1/10W
1-210-041-00	S	RES, CHIF 4/0 370 1/10W
1-216-043-00	S	RES, CHIP 560 5% 1/10W
1-216-045-00	S	RES, CHIP 680 5% 1/10W
1-216-047-00	S	RES, CHIP 820 5% 1/10W
1-216-049-00	S	RES, CHIP 1k 5% 1/10W
1-216-051-00	S	RES, CHIP 1.2k 5% 1/10W
1-216-053-00	S	RES, CHIP 1.5k 5% 1/10W
1-216-055-00	s	RES, CHIP 1.8k 5% 1/10W
1-216-057-00	. S	RES, CHIP 2.2k 5% 1/10W
1-216-059-00	S	RES, CHIP 2.7k 5% 1/10W
1-216-061-00	_	RES, CHIP 3.3k 5% 1/10W
1-216-063-00		RES, CHIP 3.9k 5% 1/10W
1-216-065-00	S	RES, CHIP 4.7k 5% 1/10W
1-216-067-00		RES, CHIP 5.6k 5% 1/10W
1-216-069-00	S	RES, CHIP 6.8k 5% 1/10W
1-216-071-00	S	RES, CHIP 8.2k 5% 1/10W
1-216-073-00	s	RES, CHIP 10k 5% 1/10W
1-216-075-00		RES, CHIP 12k 5% 1/10W
1-216-077-00		RES, CHIP 15k 5% 1/10W
1-216-079-00		RES, CHIP 18k 5% 1/10W
1-216-081-00	_	RES, CHIP 22k 5% 1/10W
1-210-001-00	3	ILD, CIII LLA JIV IIIVW
1-216-083-00		RES, CHIP 27k 5% 1/10W
1-216-085-00		RES, CHIP 33k 5% 1/10W
1-216-087-00		RES, CHIP 39k 5% 1/10W
1-216-089-00		RES, CHIP 47k 5% 1/10W
1-216-091-00	S	RES, CHIP 56k 5% 1/10W

RESISTOR, CHIP

Part No.	SP	Description
1-216-093-00 1-216-095-00 1-216-097-00 1-216-099-00 1-216-101-00	S S S S	RES, CHIP 68k 5% 1/10W RES, CHIP 82k 5% 1/10W RES, CHIP 100k 5% 1/10W RES, CHIP 120k 5% 1/10W RES, CHIP 150k 5% 1/10W
1-216-103-00 1-216-105-00 1-216-107-00 1-216-109-00 1-216-111-00	S S S S	RES, CHIP 180k 5% 1/10W RES, CHIP 220k 5% 1/10W RES, CHIP 270k 5% 1/10W RES, CHIP 330k 5% 1/10W RES, CHIP 390k 5% 1/10W
1-216-113-00 1-216-115-00 1-216-117-00 1-216-119-00 1-216-121-00	s s s s	RES, CHIP 470k 5% 1/10W RES, CHIP 560k 5% 1/10W RES, CHIP 680k 5% 1/10W RES, CHIP 820k 5% 1/10W RES, CHIP 1.0M 5% 1/10W
1-216-123-00 1-216-125-00 1-216-127-00 1-216-129-00 1-216-131-00 1-216-133-00	\$ \$ \$ \$	RES, CHIP 1.2M 5% 1/10W RES, CHIP 1.5M 5% 1/10W RES, CHIP 1.8M 5% 1/10W RES, CHIP 2.2M 5% 1/10W RES, CHIP 2.7M 5% 1/10W RES, CHIP 3.3M 5% 1/10W
1 220 100 00		

RESISTOR, METAL

Part No.	SP	Description
1-214-509-00 1-214-510-00 1-214-511-00 1-214-512-00 1-214-513-00	s s s	RES, METAL 10 1% 1/8W RES, METAL 11 1% 1/8W RES, METAL 12 1% 1/8W RES, METAL 13 1% 1/8W RES, METAL 15 1% 1/8W
1-214-514-00 1-214-515-00 1-214-516-00 1-214-517-00 1-214-518-00	\$ \$ \$ \$	RES, METAL 16 1% 1/8W RES, METAL 18 1% 1/8W RES, METAL 20 1% 1/8W RES, METAL 22 1% 1/8W RES, METAL 24 1% 1/8W
1-214-519-00 1-214-520-00 1-214-521-00 1-214-522-00 1-214-523-00	s s s	RES, METAL 27 1% 1/8W RES, METAL 30 1% 1/8W RES, METAL 33 1% 1/8W RES, METAL 36 1% 1/8W RES, METAL 39 1% 1/8W
1-214-524-00 1-214-525-00 1-214-526-00 1-214-527-00 1-214-528-00	S S S	RES, METAL 43 1% 1/8W RES, METAL 47 1% 1/8W RES, METAL 51 1% 1/8W RES, METAL 56 1% 1/8W RES, METAL 62 1% 1/8W
1-214-529-00 1-214-530-00 1-214-531-00 1-214-532-00 1-214-533-00	\$ \$ \$ \$	RES, METAL 68 1% 1/8W RES, METAL 75 1% 1/8W RES, METAL 82 1% 1/8W RES, METAL 91 1% 1/8W RES, METAL 100 1% 1/8W
1-214-534-00 1-214-535-00 1-214-536-00 1-214-537-00 1-214-538-00	S S S	RES, METAL 110 1% 1/8W RES, METAL 120 1% 1/8W RES, METAL 130 1% 1/8W RES, METAL 150 1% 1/8W RES, METAL 160 1% 1/8W
1-214-539-00 1-214-540-00 1-214-541-00 1-214-542-00 1-214-543-00	s s s	RES, METAL 180 1% 1/8W RES, METAL 200 1% 1/8W RES, METAL 220 1% 1/8W RES, METAL 240 1% 1/8W RES, METAL 270 1% 1/8W
1-214-544-00 1-214-545-00 1-214-546-00 1-214-547-00 1-214-548-00	\$ \$ \$ \$	RES, METAL 300 1% 1/8W RES, METAL 330 1% 1/8W RES, METAL 360 1% 1/8W RES, METAL 390 1% 1/8W RES, METAL 430 1% 1/8W
1-214-549-00 1-214-550-00 1-214-551-00 1-214-552-00 1-214-553-00	\$ \$ \$ \$	RES, METAL 470 1% 1/8W RES, METAL 510 1% 1/8W RES, METAL 560 1% 1/8W RES, METAL 620 1% 1/8W RES, METAL 680 1% 1/8W
1-214-554-00 1-214-555-00 1-214-556-00 1-214-557-00 1-214-558-00	\$ \$ \$ \$	RES, METAL 750 1% 1/8W RES, METAL 820 1% 1/8W RES, METAL 910 1% 1/8W RES, METAL 1.0k 1% 1/8W RES, METAL 1.1k 1% 1/8W
1-214-559-00 1-214-560-00 1-214-561-00 1-214-562-00 1-214-563-00	\$ \$ \$ \$	RES, METAL 1.2k 1% 1/8W RES, METAL 1.3k 1% 1/8W RES, METAL 1.5k 1% 1/8W RES, METAL 1.6k 1% 1/8W RES, METAL 1.8k 1% 1/8W

RESISTOR, METAL

Part No.	SP	Description	
1-214-564-00 1-214-565-00	S S	RES, METAL RES, METAL	2.0k 1% 1/8W 2.2k 1% 1/8W
1-214-566-00	S	RES, METAL	2.4k 1% 1/8W
1-214-567-00	S	RES, METAL	2.7k 1% 1/8W
1-214-568-00	S	RES, METAL	3.0k 1% 1/8W
1-214-569-00	s	RES, METAL	3.3k 1% 1/8W
1-214-570-00	S	RES, METAL	3.6k 1% 1/8W
1-214-571-00 1-214-572-00	S	RES, METAL RES, METAL	3.9k 1% 1/8W 4.3k 1% 1/8W
1-214-573-00	S	RES, METAL	4.7k 1% 1/8W
1-214-574-00	S	RES, METAL	5.1k 1% 1/8W
1-214-575-00	s	RES, METAL	5.6k 1% 1/8W
1-214-576-00	S	RES, METAL	6.2k 1% 1/8W
1-214-577-00	S	RES, METAL	6.8k 1% 1/8W
1-214-578-00	S	RES, METAL	7.5k 1% 1/8W
1-214-579-00	S	RES, METAL	8.2k 1% 1/8W
1-214-580-00	S	RES, METAL	9.1k 1% 1/8W
1-214-581-00	S	RES, METAL	10k 1% 1/8W
1-214-582-00	S	RES, METAL	11k 1% 1/8W
1-214-583-00	S	RES, METAL	12k 1% 1/8W
1-214-584-00	S	RES, METAL	13k 1% 1/8W
1-214-585-00	5	RES, METAL	15k 1% 1/8W
1-214-586-00	S	RES, METAL	16k 1% 1/8W
1-214-587-00 1-214-588-00	S	RES, METAL	18k 1% 1/8W 20k 1% 1/8W
1-214-388-00	S	RES, METAL	20K 176 1/6 W
1-214-589-00	S	RES, METAL	22k 1% 1/8W
1-214-590-00	S	RES, METAL	24k 1% 1/8W
1-214-591-00	S	RES, METAL	27k 1% 1/8W 30k 1% 1/8W
1-214-592-00 1-214-593-00	S	RES, METAL RES, METAL	33k 1% 1/8W
1-214-393-00	3		
1-215-819-11	S	RES, METAL	36k 1% 1/8W
1-215-820-11	S	RES, METAL	39k 1% 1/8W
1-215-821-11	S	RES, METAL	43k 1% 1/8W 47k 1% 1/8W
1-215-822-11 1-215-823-11	s s	RES, METAL RES, METAL	51k 1% 1/8W
	3	•	
1-215-824-11	S	RES, METAL	56k 1% 1/8W
1-215-825-11	S	RES, METAL	62k 1% 1/8W 68k 1% 1/8W
1-215-826-11 1-215-827-11	S	RES, METAL RES, METAL	68k 1% 1/8W 75k 1% 1/8W
1-215-827-11	S S	RES, METAL	82k 1% 1/8W
	3	•	_
1-215-829-11	S	RES, METAL	91k 1% 1/8W
1-215-830-11	S	RES, METAL	100k 1% 1/8W

AT-58 BOARD

(AT-58 BOARD)

				D C M.			
Ref. No.				Ref. No.	Dead Ma	CD	Description
or Q'ty	Part No.	SP	Description	or Qty	Part No.	SP	Description
				1011	0 750 400 90	_	IC MN1237AD
1pc	A-7515-127-A	. 0	MOUNTED CIRCUIT BOARD, AT-58	IC11	8-741-117-90	8	IC DV1170
5pcs	3-621-124-00	0	SPACER	IC12	8-741-117-90	8	IC DAILLY
4pcs	3-669-595-00	S	WASHER (2), STOPPER	IC13	8-759-200-82	S	IC TC4069UBF
2pcs	3-711-767-01	S	SPACER WASHER (2), STOPPER SCREW, STOPPER	IC14	8-759-320-07	S	IC HD63PB05Y0
Lpcs	5 111 101 01	_	.,	IC15	8-759-736-90	S	IC MBM27C64
C1			COURT LA CIC CITATION OF A SALE				
	1 162 030 00		CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	IC16	8-741-117-90	S	IC BX1179
C3	1-103-030-00	2	CED AMIC CHID O IME 25V	IC17	8-759-234-77	S	IC TC4S66F
C5	1-103-038-00	2	OFFI AMIC CUID O IME 25V	IC18	8-759-209-69	8	IC TC4S11F
C8	1-163-038-00	S	CERAMIC CHIP U.IMF 25V	ICIO	0-757-207-07	-	.0 .0 .0
C10	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 100PF 5% 50V CERAMIC CHIP 220PF 5% 50V	01	0 700 100 66		TRANSISTOR 2SC1623
				Qi	0.729-100-00	5	TRANSISTOR 2SA1162
C11	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q2	8-129-210-22	8	TRANSISTOR 25ATTO2
C12	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q3	8-729-100-66	S	TRANSISTOR 2SC1623
C13	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q4	8-729-100-66	S	TRANSISTOR 2SC1623
C14	1-163-117-00	S	CERAMIC CHIP 100PF 5% 50V	Q5	8-729-100-66	S	TRANSISTOR 2SC1623
C17	1-163-125-00		CERAMIC CHIP 220PF 5% 50V	-			
CIT	1-103-123-00	3	CERTIFIC CITE 22011 CIG CT	Q6 Q7	8-729-216-22	S	TRANSISTOR 2SA1162
C19	1 105 446 11		DOUBLE LAYERS 0.47F 5.5V	O7	8-729-100-66	S	TRANSISTOR 2SC1623
C18	1-125-446-11					_	
C20	1-163-101-00	S	CERAMIC CHIP 22PF 5% 50V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 22PF 5% 50V CERAMIC CHIP 33PF 5% 50V CERAMIC CHIP 33PF 5% 50V	D20	1 216 686 11		METAL CHIP 30K 0.5% 1/10W
C22	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	K39	1-210-000-11	2	METAL CHID 47K 0.5% 1/10W
C23	1-163-101-00	S	CERAMIC CHIP 22PF 5% 50V	R41	1-216-691-11	S	METAL CHIP 47K 0.5% 1/10W
C25	1-163-105-00	S	CERAMIC CHIP 33PF 5% 50V	R52	1-216-626-11	S	METAL CHIP 91 0.50% 1/10W
CLO	1 105 105 00	•		R53	1-216-682-11	S	METAL CHIP 20K 0.5% 1/10W
coc	1 162 105 00		CED AMIC CUID 23DE 5% 50V	R54	1-216-693-11	S	METAL CHIP 56K 0.5% 1/10W
C26	1-103-103-00	8	CERAMIC CHIP ADALAGE SOL SOL	107	1 210 0,0 11	_	1
C27	1-103-141-00	S	CERAMIC CHIP 0.001MF 376 30V	R73			METAL CHIP 330 0.5% 1/10W
C30	1-163-038-00		CERAMIC CHIP 0.1MF 25V	K/3	1-210-039-11	5	METAL CITE 100 0.5% 1/10W
C35	1-164-232-11	S	CERAMIC CHIP 0.01MF 20% 100V	R74 R75	1-216-627-11	S	METAL CHIP 100 0.5% 1/10W
C36	1-164-232-11	S	CERAMIC CHIP 0.01MF 20% 100V	R75	1-216-627-11	8	METAL CHIP 100 0.5% 1/10W
C30	1 101 202 11			R /6	1-216-627-11	S	METAL CHIP 100 0.5% 1/10W
027	1 164 222 11		CERAMIC CHIP 0.01MF 20% 100V	R77	1-216-693-11	S	METAL CHIP 56K 0.5% 1/10W
C37	1-164-232-11	2	CERAMIC CHIR OLIVIE 25V	1411		_	
C39	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	D70	1 216 655 11		METAL CHIP 1.5K 0.5% 1/10W
C40		S		R78	1-210-033-11	a	WILLIAD CHIL 1.512 0.5 to 1/10 !!
C41	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V				NEGRACODIZ
C42	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	RP1	1-235-813-11		NETWORK
0.2				RP2	1-235-813-11	S	NETWORK
C43	1_163_038_00		CERAMIC CHIP 0.1MF 25V	RP3	1-231-387-00	S	NETTY, RES
	1 162 030 00						
C44	1-103-030-00	3	CERAMIC CHIP 0.1MF 25V	RV1	1-237-035-11		METAL 5K
C45		S	CERAMIC CHIP 0.1MF 25V CERAMIC 0.001MF 10% 50V	DVA	1-237-034-11		
C46	1-102-074-00					, 3	WILLIAL ER
			CONNECTOR, 40P MALE CONNECTOR, 2P, MALE CONNECTOR, 6P, MALE CONNECTOR, 3P, MALE CONNECTOR, 8P, MALE		1 570 600 11		SWITCH, DIP
CN1	1-506-731-21	0	CONNECTOR, 40P MALE	21	1-570-602-11	S	SWITCH, DIF
CN2	1-506-467-11	0	CONNECTOR, 2P, MALE	S2	1-570-374-12	S	SLIDE
CN3	1-506-471-11	0	CONNECTOR, 6P. MALE				
CN4	1-506-468-11	0	CONNECTOR, 3P. MALE	X1	1-567-192-11	S	CERAMIC 4.00MHz
CN5	1-506-473-11	0	CONNECTOR, 8P, MALE				
CNS	1-300-473-11		COMMEDICAL, OI, MILLE				
CNIC	1 500 467 11	_	CONNECTOR, 2P, MALE				
CN6							
CN7	1-506-469-11	C	CONNECTOR, 4P, MALE			•	
			TOWN ACLASANIAN				
D1	8-719-400-18		DIODE MA152WK				
D2	8-719-104-34	S	DIODE 1S2836			•	
D3	8-719-400-18	S	DIODE MA152WK				
D4	8-719-800-76		DIODE 1SS226				
D5	8-719-104-34		DIODE 182836				
כע	0-717-104-34	8	DIODE 102000				
7.004	1 007 440 40		IC DU 1010A				
IC1	1-807-412-12		IC BH-1219A				
IC2	1-807-413-11		IC BH-1220				•
IC3	1-807-414-11		IC BH-1221				
IC4	8-759-200-82		IC TC4069UBF				
IC5	8-759-906-54		IC TL064CNS				
100	0-137-700-34						
100	0 750 200 07		IC TC4051BFHB				
IC6	8-759-208-07						
IC7	8-759-101-12		IC UPC311G2				
IC8	8-759-918-65		IC TL7700CPS				
IC9	8-759-204-79	9	IC TC40H241F				
IC10	8-759-906-53		IC TL062CPS				
1010	0 ,07 700 00	•					

BI-29 BC	OARD			BI-30 BC	ARD		
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.		Description
C1 C2 C3 C4 C5	1-135-079-21 1-135-079-21 1-135-079-21 1-126-767-11 1-163-038-00	S	TANTALUM CHIP 3.3MF 20% 35V TANTALUM CHIP 3.3MF 20% 35V TANTALUM CHIP 3.3MF 20% 35V ELECT 1000uF 20% 16V CERAMIC CHIP 0.1MF 25V	C1 C2 C3 C4 C5	1-135-079-21 1-135-079-21 1-135-079-21 1-126-767-11 1-163-038-00	\$ \$ \$ \$	TANTALUM CHIP 3.3MF 20% 35V TANTALUM CHIP 3.3MF 20% 35V TANTALUM CHIP 3.3MF 20% 35V ELECT 1000uF 20% 16V CERAMIC CHIP 0.1MF 25V
C6 C7 C8 C9 C10	1-163-038-00 1-163-021-00 1-135-092-21 1-163-129-00 1-135-092-21	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.01MF 10% 50V TANTALUM CHIP 3.3MF 20% 16V CERAMIC CHIP 330PF 5% 50V TANTALUM CHIP 3.3MF 20% 16V	C6 C7 C8 C9 C10	1-163-038-00 1-163-021-00 1-135-092-21 1-163-129-00 1-135-092-21	s s s	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.01MF 10% 50V TANTALUM CHIP 3.3MF 20% 16V CERAMIC CHIP 330PF 5% 50V TANTALUM CHIP 3.3MF 20% 16V
C11 C12 C13	1-135-079-21 1-163-038-00 1-126-767-11	S	TANTALUM CHIP 3.3MF 20% 35V CERAMIC CHIP 0.1MF 25V ELECT 1000uF 20% 16V	C11 C12 C13	1-135-079-21 1-163-038-00 1-126-767-11	S	TANTALUM CHIP 3.3MF 20% 35V CERAMIC CHIP 0.1MF 25V ELECT 1000uF 20% 16V
CN1	1-943-989-11 1-565-129-11 1-565-164-11 1-566-987-11 1-568-655-11	0	HARNESS (BI HARNESS 70) HOUSING, 10P CONTACT, FEMALE AWG26-32 CONTACT, MALE AWG28-32 HOUSING, 10P	CN1	1-943-989-11 1-565-129-11 1-565-164-11 1-566-987-11 1-568-655-11	0	HARNESS(BI HARNESS 70) HOUSING, 10P CONTACT, FEMALE AWG26-32 CONTACT, MALE AWG28-32 HOUSING, 10P
CN2	1-943-989-11 1-565-129-11 1-565-164-11 1-566-987-11 1-568-655-11	0	HARNESS (BI HARNESS 70) HOUSING, 10P CONTACT, FEMALE AWG26-32 CONTACT, MALE AWG28-32 HOUSING, 10P	CN2	1-943-989-11 1-565-129-11 1-565-164-11 1-566-987-11 1-568-655-11	0	HARNESS(BI HARNESS 70) HOUSING, 10P CONTACT, FEMALE AWG26-32 CONTACT, MALE AWG28-32 HOUSING, 10P
D1 D2 D3 D4 D5	8-719-800-76 8-719-105-99 8-719-100-03 8-719-100-03 8-719-800-76	S S	DIODE 1SS123 DIODE RD6.2M-B1 DIODE 1S2835 DIODE 1S2835 DIODE 1SS123	D1 D2 D3 D4 D5	8-719-800-76 8-719-105-99 8-719-100-03 8-719-100-03 8-719-800-76	S S	DIODE 1SS123 DIODE RD6.2M-B1 DIODE 1S2835 DIODE 1S2835 DIODE 1SS123
Q1 Q2	8-729-421-71 8-729-116-64		TRANSISTOR 2SK620 TRANSISTOR 2SK508-K51	Q1 Q2	8-729-421-71 8-729-116-64	s s	TRANSISTOR 2SK620 TRANSISTOR 2SK508-K51
R13	1-216-688-11	s	METAL CHIP 36K 0.50% 1/10W	R13	1-216-688-11	S	METAL CHIP 36K 0.50% 1/10W

BI-31	BOARD

Ref. No. or Q'ty	Part No.	SP	Description
C1 C2 C3 C4 C5	1-135-079-21 1-135-079-21 1-135-079-21 1-126-767-11 1-163-038-00	S S S	TANTALUM CHIP 3.3MF 20% 35V TANTALUM CHIP 3.3MF 20% 35V TANTALUM CHIP 3.3MF 20% 35V ELECT 1000uF 20% 16V CERAMIC CHIP 0.1MF 25V
C6 C7 C8 C9 C10	1-163-038-00 1-163-021-00 1-135-092-21 1-163-129-00 1-135-092-21	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.01MF 10% 50V TANTALUM CHIP 3.3MF 20% 16V CERAMIC CHIP 330PF 5% 50V TANTALUM CHIP 3.3MF 20% 16V
C11 C12 C13	1-135-079-21 1-163-038-00 1-126-767-11	s s	TANTALUM CHIP 3.3MF 20% 35V CERAMIC CHIP 0.1MF 25V ELECT 1000uF 20% 16V
CN1	1-943-989-11 1-565-129-11 1-565-164-11 1-566-987-11 1-568-655-11	0	HARNESS (BI HARNESS 70) HOUSING, 10P CONTACT, FEMALE AWG26-32 CONTACT, MALE AWG28-32 HOUSING, 10P
CN2	1-943-989-11 1-565-129-11 1-565-164-11 1-566-987-11 1-568-655-11	0	HARNESS (BI HARNESS 70) HOUSING, 10P CONTACT, FEMALE AWG26-32 CONTACT, MALE AWG28-32 HOUSING, 10P
D1 D2 D3 D4 D5	8-719-800-76 8-719-105-99 8-719-100-03 8-719-100-03 8-719-800-76	S	DIODE 1SS123 DIODE RD6.2M-B1 DIODE 1S2835 DIODE 1SS123
Q1 Q2	8-729-421-71 8-729-116-64	S	TRANSISTOR 2SK620 TRANSISTOR 2SK508-K51
R13	1-216-688-11	S	METAL CHIP 36K 0.50% 1/10W

CN-304 BOARD

Ref. No. or Q'ty		SP	Description
1pc	A-7513-988-A	0	MOUNTED CIRCUIT BOARD, CN-304
C1 C2	1-135-166-21 1-135-166-21	S S	TANTALUM CHIP 47MF 20% 6.3V TANTALUM CHIP 47MF 20% 6.3V
CN1 CN2 CN3 CN4 CN5		0	CONNECTOR, 40P, FEMALE CONNECTOR, 10P, MALE CONNECTOR, 10P, MALE CONNECTOR, 10P, MALE CONNECTOR, 10P, MALE
CN6 CN7	1-565-157-11 1-565-157-11	0	CONNECTOR, 10P, MALE CONNECTOR, 10P, MALE
	8-719-800-76 8-719-800-76 8-719-800-76 8-719-800-76 8-719-800-76	S	DIODE 1SS123 DIODE 1SS123 DIODE 1SS123 DIODE 1SS123 DIODE 1SS123
D6	8-719-800-76	s	DIODE 1SS123
IC1 IC2	8-759-321-75 8-759-321-75		IC HD74AC04P-R IC HD74AC04P-R
CN-440	BOARD		
Ref. No. or Q'ty	Part No.	SP	Description
1pc	1-633-209-12	0	PRINTED CIRCUIT BOARD, CN-440
C1	1-135-160-21	s	TANTALUM CHIP 15uF 10% 16V
CN11 CN13 CN14	1-566-399-21 1-566-395-11 1-566-394-21	0	CONNECTOR, 18P, MALE CONNECTOR, 10P, MALE CONNECTOR, 8P, MALE

1-408-127-41 s INDUCTOR 68UH

L1

DR-86 BOARD Ref. No. or Q'ty Part No. SP Description CERAMIC CHIP 0.0047MF 10% 50V CERAMIC CHIP 0.01MF 20% 100V CERAMIC CHIP 0.0047MF 10% 50V CERAMIC CHIP 0.01MF 20% 100V 1-163-017-00 S 1-164-232-11 C4 S 1-163-017-00 C5 S C6 1-164-232-11 S ELECT 2200uF 20% 16V C8 1-124-556-11 s ELECT 220MF 20% 10V s ELECT 2200uF 20% 16V s ELECT 470uF 20% 16V C9 1-126-176-11 C10 1-124-556-11 1-126-103-11 C12 s ELECT 100MF 20% 25V 1-124-478-11 C21 CERAMIC CHIP 0.1MF 25V C23 1-163-038-00 CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 220PF 5% 50V CERAMIC CHIP 0.001MF 5% 50V C24 1-163-227-11 1-163-125-00 C25 S C27 1-163-141-00 S s ELECT 22uF 20% 35V s ELECT 22uF 20% 35V 1-126-233-11 C28 1-126-233-11 C29 s ELECT 100MF 20% 50V 1-124-122-11 C30 TANTALUM CHIP 6.8uF 10% 35V TANTALUM CHIP 3.3MF 20% 16V TANTALUM CHIP 10MF 20% 16V 1-135-136-21 C31 S C32 1-135-092-21 S C33 1-135-159-21 CERAMIC CHIP 0.1MF 25V C34 1-163-038-00 TANTALUM CHIP 1uF 10% 35V TANTALUM CHIP 1uF 10% 35V TANTALUM CHIP 1uF 10% 35V TANTALUM CHIP 3.3MF 20% 16V C37 1-135-076-21 S 1-135-076-21 C38 S 1-135-076-21 C39 S 1-135-092-21 C40 S CERAMIC CHIP 100PF 5% 50V C41 1-163-117-00 CONNECTOR, 40P, MALE CONNECTOR, 25P, FEMALE CONNECTOR, 9P, MALE CN₁ 1-569-606-11 CN2 1-566-573-11 1-506-474-11 CN3 DIODE 1S2835 DIODE 1S2835 D1 8-719-100-03 S 8-719-100-03 D3 S **DIODE 1S2835** 8-719-100-03 **D4** S DIODE 1S2835 **D5** 8-719-100-03 S **DIODE 1S2835** 8-719-100-03 D6 D7 8-719-800-76 DIODE 1SS123 S 8-719-100-03 **DIODE 1S2835** D9 S DIODE RD6.2M-B1 8-719-105-99 D10 S **DIODE 1S2835** 8-719-100-03 D11 S **DIODE 1S2835** D12 8-719-100-03 2 **DIODE 1S2835** D13 8-719-100-03 DIODE ERA81-005 8-719-908-06 D14 S 8-719-908-06 DIODE ERA81-005 D15 IC2 8-759-926-48 SN74HC244NS S s IC CXA1065M IC3 8-752-031-03 s IC CXA1065M s IC CXA1065M 8-752-031-03 IC4 IC5 8-752-031-03 IC CXA1065M IC6 8-752-031-03 IC7 8-759-234-20 s IC TC7S08F-TE85L TRANSISTOR 2SA1162 TRANSISTOR 2SC1623 8-729-216-22 S Q2 8-729-100-66 S TRANSISTOR 2SC1623 TRANSISTOR 2SA1162 Q3 Q4 8-729-100-66 S 8-729-216-22 S 8-729-100-66 TRANSISTOR 2SC1623 Q6 Q7 TRANSISTOR 2SA1162 8-729-216-22 TRANSISTOR 2SA1463IK TRANSISTOR 2SK612-Z TRANSISTOR 2SA1463IK

(DR-86 BOARD)

Ref. No.	70 . 17	CD	Donated an
or Q'ty	Part No.	SP	Description
Q12	8-729-100-66	s	TRANSISTOR 2SC1623
Q14	8-729-112-65	S	TRANSISTOR 2SA1462
Q15	8-729-112-65	S	TRANSISTOR 2SA1462
Q19	8-729-122-63	S	TRANSISTOR 2SA1226
Q20	8-729-421-71	S	TRANSISTOR 2SK620
Q20	0-127-421-11		TRANSISTOR ESIZOES
Q21	8-729-100-66	s	TRANSISTOR 2SC1623
Q22	8-729-100-66	S	TRANSISTOR 2SC1623
Q23	8-729-100-66	S	TRANSISTOR 2SC1623
Q24	8-729-100-66	S	TRANSISTOR 2SC1623
025	8-729-100-66	S	TRANSISTOR 2SC1623
Q23	G-129-100-00	٥	TRANSISTOR ESCIOLS
Q26	8-729-100-66	s	TRANSISTOR 2SC1623
O27	8-729-100-66	s	TRANSISTOR 2SC1623
QZI	0-72) 100 00	٠	
R1	1-216-682-11	S	METAL CHIP 20K 0.50% 1/10W
R58	1-216-668-11	s	METAL CHIP 5.1K 0.50% 1/10W
R60	1-216-675-11	S	METAL CHIP 10K 0.50% 1/10W
1100	. 220 010 0		
RV1	1-237-037-11	S	METAL 20K
RV2	1-237-037-11	S	METAL 20K
RV3	1-237-037-11	S	METAL 20K

TRANSISTOR 2SK612-Z

S

S

S

8-729-143-44

8-729-119-59

8-729-143-44

8-729-119-59

Q8

Q10

EN-	69P BOARD			(EN-69F	BOARD)		
Ref. or Q		SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
1pc 9pcs 1pc	3-621-124-00 3-711-775-01	0	MOUNTED CIRCUIT BOARD, EN-69P SPACER LEVER, PULL	C100 C101 C102 C103	1-163-097-00 1-163-093-00 1-107-158-00 1-163-125-00	S S	CERAMIC CHIP 15PF 5% 50V CERAMIC CHIP 10PF 5% 50V MICA 30PF 5% 500V CERAMIC CHIP 220PF 5% 50V
C3 C4 C6	1-163-038-00 1-163-038-00 1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	C104 C105	1-163-117-00 1-163-038-00		CERAMIC CHIP 100PF 5% 50V CERAMIC CHIP 0.1MF 25V
C8 C9	1-163-038-00 1-107-042-00	s s	CERAMIC CHIP 0.1MF 25V MICA 2.2PF 0.5PF 500V	CN1	1-506-730-11	0	CONNECTOR, 40P, MALE
C10 C13	1-107-040-00 1-163-038-00	S	MICA 1.5PF 0.5PF 500V CERAMIC CHIP 0.1MF 25V	CV1	1-141-298-11	s	CERAMIC TRIMMER 10P
C14 C16 C18	1-163-038-00 1-163-038-00 1-164-232-11	s s s	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.01MF 20% 100V	D2 D3 D4 D5	8-719-914-11 8-719-800-76 8-719-100-05 8-719-100-05	s s	DIODE HZ4ALL DIODE 1SS123 DIODE 1S2837 DIODE 1S2837
C19 C20	1-162-876-11 1-107-075-00	S	CERAMIC 75PF 5% 50V MICA 39PF 5% 50V	DL1	1-415-483-11	s	338+7nS
C21 C24 C26	1-164-232-11 1-163-038-00 1-107-043-00	S	CERAMIC CHIP 0.01MF 20% 100V CERAMIC CHIP 0.1MF 25V MICA 2.7PF 0.5PF 500V	FL1	1-235-181-00	s	BAND PASS 4.43MHz
C27 C28 C35 C36 C39	1-107-043-00 1-107-043-00 1-163-038-00 1-163-038-00 1-163-038-00	S S S	MICA 2.7PF 0.5PF 500V MICA 2.7PF 0.5PF 500V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	IC1 IC2 IC3 IC4 IC5	8-759-200-81 1-807-421-11 8-741-135-60 8-759-906-59 8-759-200-79	s s	IC TC4053BF IC BH-1216 IC BX1356 IC CX22017 IC TC4049BF
C40 C41 C42 C43 C44	1-163-038-00 1-107-042-00 1-163-038-00 1-163-038-00 1-163-038-00	\$ \$ \$ \$	CERAMIC CHIP 0.1MF 25V MICA 2.2PF 0.5PF 500V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	IC6 IC7 IC8 IC9 IC10	8-759-911-77 1-807-421-11 1-807-419-11 1-807-418-11 1-807-420-12	s s	IC CX7968A IC BH-1216 IC BH-1214 IC BH-1213 IC BH-1215A
C45 C49 C50	1-163-038-00 1-163-038-00 1-163-038-00	s s	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	IC11 IC12 IC13	1-807-423-11 8-759-981-65 8-759-200-79	s s	IC BH-1218 IC LM2903M IC TC4049BF
C51 C52	1-162-752-11 1-162-871-11	S	CERAMIC 91PF 5% 50V CERAMIC 47PF 5% 50V	L1 L2 L3	1-408-417-21 1-408-417-21 1-408-417-21	S S	47uH 47uH 47uH
C53 C54 C57	1-107-206-00 1-162-876-11 1-163-038-00	S	MICA 15PF 5% 500V CERAMIC 75PF 5% 50V CERAMIC CHIP 0.1MF 25V	L4 L6	1-408-419-00 1-408-419-00		68uH 68uH
C59 C60	1-163-038-00 1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	LV1 LV2	1-408-844-00 1-410-619-11		22uH . INDUCTOR, VAR 220uH
C65 C66 C69 C70 C74	1-163-038-00 1-163-038-00 1-162-710-11 1-162-720-11 1-124-286-00	8 8 8	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC 100PF 5% 50V CERAMIC 270PF 5% 50V ELECT(NONPOLAR) 33 20% 16V	Q1 Q2 Q3 Q4 Q5	8-729-216-22 8-729-216-22 8-729-216-22 8-729-100-66 8-729-100-66	s s	TRANSISTOR 2SA1162 TRANSISTOR 2SA1162 TRANSISTOR 2SA1162 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623
C75 C76 C78 C79 C82	1-163-038-00 1-163-038-00 1-162-710-11 1-162-720-11 1-124-286-00	s s	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC 100PF 5% 50V CERAMIC 270PF 5% 50V ELECT(NONPOLAR) 33 20% 16V	Q6 Q7 Q8 Q9 Q10	8-729-100-66 8-729-100-66 8-729-216-22 8-729-100-66 8-729-100-66	s s	TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SA1162 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623
C83 C84 C88 C90 C91	1-124-584-00 1-124-584-00 1-164-232-11 1-163-038-00 1-163-038-00	s s	ELECT 100MF 20% 10V ELECT 100MF 20% 10V CERAMIC CHIP 0.01MF 20% 100V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	Q11 Q12 Q13 Q14 Q15	8-729-100-66 8-729-100-66 8-729-100-66 8-729-100-66 8-729-216-22	s s	TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SA1162
C92 C94 C95 C98 C99	1-163-038-00 1-124-292-00 1-163-105-00 1-107-042-00 1-163-109-00	\$ \$ \$	CERAMIC CHIP 0.1MF 25V ELECT 33MF 20% 6.3V CERAMIC CHIP 33PF 5% 50V MICA 2.2PF 0.5PF 500V CERAMIC CHIP 47PF 5% 50V	Q16 Q17 Q18 Q19 Q20	8-729-100-66 8-729-100-66 8-729-100-66 8-729-100-66 8-729-216-22	S S	TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SC1623 TRANSISTOR 2SA1162

(EN-69P BOARD)

Ref. No.			
or Q'ty	Part No.	SP	Description
			•
Q21	8-729-100-66	S	TRANSISTOR 2SC1623
Q25	8-729-122-63	S	TRANSISTOR 2SA1226
026	8-729-100-66	S	TRANSISTOR 2SC1623
O27	8-729-175-73	S	TRANSISTOR 2SC2757
O28	8-729-100-66	s	TRANSISTOR 2SC1623
QLO	0-727 100 00		
Q29	8-729-122-63	S	TRANSISTOR 2SA1226
030	8-729-216-22	s	TRANSISTOR 2SA1162
O31	8-729-100-66	S	TRANSISTOR 2SC1623
032	8-729-216-22	S	TRANSISTOR 2SA1162
	8-729-216-22	S	TRANSISTOR 2SA1162
Q33	0-129-210-22	S	TRANSISTOR 25ATT02
Q34	8-729-100-66		TRANSISTOR 2SC1623
		S	TRANSISTOR 2SC1623
Q35	8-729-100-66	S	TRANSISTOR 25C1025
D 46	1 016 640 11	_	METAL CHIP 430 0.50% 1/10W
R46	1-216-642-11	S	
R47	1-216-642-11	S	METAL CHIP 430 0.50% 1/10W
R109	1-216-654-11	S	METAL CHIP 1.3K 0.50% 1/10W
R131	1-216-699-11	S	METAL CHIP 100K 0.50% 1/10W
R133	1-216-664-11	S	METAL CHIP 3.6K 0.50% 1/10W
RP1	1-235-528-12	S	NETWORK
RP2	1-235-528-12	S	NETWORK
RP3	1-235-526-11	S	NETWORK
RP4	1-235-527-11	S	NETWORK
RP5	1-235-526-11	S	NETWORK
RP7	1-235-527-11	S	NETWORK
RV2	1-228-459-00	S	METAL 10K
RV4	1-228-456-00	s	METAL 1K
RV5	1-228-456-00	S	METAL 1K
RV6	1-228-457-00	S	METAL 2K
RV7	1-228-457-00	S	METAL 2K
1477	1-220-437-00	3	WILL TALL ZA
RV8	1-228-457-00	S	METAL 2K
RV11	1-228-459-00	S	METAL 10K
RV12	1-228-456-00	_	METAL 1K
RV12	1-228-473-00	S	METAL 5K
		S	
RV14	1-228-457-00	S	METAL 2K
RV15	1-228-459-00		METAL 10K
	1-228-454-00	S	METAL 200
RV17		S	
RV18	1-228-454-00	S	METAL 200
RV19	1-228-473-00	S	METAL 1K
RV20	1-228-456-00	S	METAL 1K
DUO	1 000 470 00		MCTAL EV
RV21	1-228-473-00	S	METAL 5K
RV22	1-228-457-00	S	METAL 2K
RV23	1-228-457-00	S	METAL 2K
C1	1 500 050 15		GI IDE
S1	1-570-857-11	S	SLIDE
S2	1-570-857-11	S	SLIDE
S3	1-570-857-11	S	SLIDE

Ref. No. or Q'ty	Part No.	SP	Description
1pc	A-7520-253-A	0	MOUNTED CIRCUIT BOARD, EX-108
CN1 CN2	1-563-237-11 1-506-730-11	0	CONNECTOR, 40P, FEMALE CONNECTOR, 40P, MALE

HN-135	BOARD			IE-25 BOARD			
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
	1-563-088-11	0	MOUNTED CIRCUIT BOARD, HN-135 PLUG CONTACT, FEMALE, AWG24-30 HARNESS (AT 8P)	1pc 1pc	A-7513-989-A 3-711-775-01	0	MOUNTED CIRCUIT BOARD, IE-25 LEVER, PULL
CN1 CN1 CN2 CN2	3-710-037-03 1-562-147-11 1-563-239-21 1-562-153-11 1-562-735-11	s 0 0 0	STAY, MB PLUG HOUSING, 2P CONNECTOR, 40P FEMALE PLUG HOUSING, 8P PLUG HOUSING, 2P	C1 C4 C8 C9 C10	1-163-038-00 1-163-141-00 1-163-141-00 1-107-047-00	s s s	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.001MF 5% 50V CERAMIC CHIP 0.001MF 5% 50V MICA 5.6PF 0.5PF 500V CERAMIC CHIP 0.1MF 25V
CN2 CN3 CN4 CN5 CN6	1-563-239-11 1-563-239-11 1-563-239-11 1-563-239-11 1-563-239-11	0 0	CONNECTOR, 40P, MALE CONNECTOR, 40P, MALE CONNECTOR, 40P, MALE CONNECTOR, 40P, MALE CONNECTOR, 40P FEMALE	C11 C13 C14 C15 C16	1-163-038-00 1-163-038-00 1-163-038-00 1-163-038-00 1-107-159-00	\$ \$ \$ \$	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V MICA 33PF 5% 500V
CN7 CN8 CN9 CN10 CN11	1-563-239-21 1-506-635-11 1-506-476-11 1-506-482-11 1-506-483-21	0 0	CONNECTOR, 12P MALE CONNECTOR, 11P, MALE CONNECTOR, 3P, MALE CONNECTOR, 4P, MALE	C20 C23 C24 C25	1-107-026-00 1-163-038-00 1-163-038-00 1-163-038-00	\$ \$ \$	MICA 5.1PF 500V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
CN12 CN13 CN14 CN15	1-506-470-11 1-506-489-11 1-506-469-11 1-506-477-11 1-506-484-31	0 0	CONNECTOR, 5P, MALE CONNECTOR, 10P, MALE CONNECTOR, 4P, MALE CONNECTOR, 12P, MALE	C26 C28 C29 C30 C31	1-163-093-00 1-163-038-00 1-163-038-00 1-163-038-00 1-107-159-00	s s	CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V MICA 33PF 5% 500V
CN17 CN18 CN20	1-506-470-11 o CONNECTOR, 5P, MALE 1-506-467-11 o CONNECTOR, 2P, MALE 1-506-639-11 o CONNECTOR, 20P MALE 1-506-492-11 o CONNECTOR, 13P, MALE 1-506-485-11 o CONNECTOR, 6P, MALE 1-506-483-21 o CONNECTOR, 4P, MALE 1-506-468-11 o CONNECTOR, 3P, MALE 1-506-470-11 o CONNECTOR, 5P, MALE 1-506-467-11 o CONNECTOR, 2P, MALE	0 0 0	CONNECTOR, 2P, MALE CONNECTOR, 20P MALE CONNECTOR, 13P, MALE	C34 C36 C37 C40 C41	1-107-159-00 1-163-038-00 1-107-208-00 1-163-038-00 1-163-038-00	s s	MICA 33PF 5% 500V CERAMIC CHIP 0.1MF 25V MICA 18PF 5% 500V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
CN22 CN23 CN24 CN25 CN26 CN26		CONNECTOR, 4P, MALE CONNECTOR, 3P, MALE CONNECTOR, 5P, MALE CONNECTOR, 2P, MALE	C42 C43 C44 C45 C46	1-161-896-11 1-161-896-11 1-124-270-11 1-124-270-11 1-161-896-11	s s	CERAMIC 0.22MF 50V CERAMIC 0.22MF 50V ELECT, NONPOLAR 0.47uF 20% 50V ELECT, NONPOLAR 0.47uF 20% 50V CERAMIC 0.22MF 50V	
D1 D2 D3 D4	1-506-638-11 8-719-911-19 8-719-911-19 8-719-911-19	s s	CONNECTOR, 18P MALE DIODE 1SS119 DIODE 1SS119 DIODE 1SS119 DIODE 1SS119	C47 C48 C54 C56 C60	1-124-270-11 1-124-270-11 1-163-038-00 1-163-038-00 1-163-038-00	S	ELECT, NONPOLAR 0.47uF 20% 50V ELECT, NONPOLAR 0.47uF 20% 50V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
IC1	8-759-403-48	S	IC AN6701S	C62 C63 C68 C69 C72	1-163-038-00 1-163-038-00 1-163-038-00 1-163-038-00 1-163-116-00	S S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 91PF 5% 50V
				C76 C79 C84 C85 C86	1-161-896-11 1-107-075-00 1-130-471-00 1-130-471-00 1-130-471-00	s s	CERAMIC 0.22MF 50V MICA 39PF 5% 50V MYLAR 0.001uF 5% 50V MYLAR 0.001uF 5% 50V MYLAR 0.001uF 5% 50V
	·			C87 C88 C90 C91 C93	1-130-471-00 1-163-038-00 1-163-038-00 1-163-038-00 1-163-038-00	s s	MYLAR 0.001uF 5% 50V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
			·	C99 C100 C107 C109 C111	1-124-584-00 1-163-038-00 1-163-038-00 1-163-038-00 1-163-038-00	s s	ELECT 100MF 20% 10V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
				C113	1-163-038-00	s	CERAMIC CHIP 0.1MF 25V

(IE-25 B	OARD)			(IE-25 B	OARD)		
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
C116	1-163-038-00	s	CERAMIC CHIP 0.1MF 25V	Q1 Q2	8-729-122-63 8-729-122-63	S	TRANSISTOR 2SA1226 TRANSISTOR 2SA1226
C118 C119	1-163-038-00 1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	Q2 Q3	8-729-122-63	\$	TRANSISTOR 2SA1226
C121	1-164-232-11	S	CERAMIC CHIP 0.01MF 20% 100V	Q4	8-729-175-73	S	TRANSISTOR 2SC2757
C127	1-163-101-00	S	CERAMIC CHIP 22PF 5% 50V	Q5	8-729-175-73	S	TRANSISTOR 2SC2757
C129	1-124-286-00 1-163-038-00	S S	ELECT(NONPOLAR) 33 20% 16V CERAMIC CHIP 0.1MF 25V	Q6 - Q7	8-729-109-44 8-729-175-73	S	TRANSISTOR 2SK94 TRANSISTOR 2SC2757
C130 C131	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q8	8-729-175-73	s	TRANSISTOR 2SC2757
C133	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q9	8-729-175-73 8-729-175-73	S	TRANSISTOR 2SC2757 TRANSISTOR 2SC2757
C138	1-163-095-00	S	CERAMIC CHIP 12PF 5% 50V	Q10		S	
C140	1-163-105-00 1-163-097-00	S	CERAMIC CHIP 33PF 5% 50V CERAMIC CHIP 15PF 5% 50V	Q11 Q12	8-729-175-73 8-729-100-66	S	TRANSISTOR 2SC2757 TRANSISTOR 2SC1623
C141 C142	1-163-097-00	S	CERAMIC CHIP 5PF 0.25PF 50V	Q13	8-729-175-73	S	TRANSISTOR 2SC2757
C143	1-135-168-21	S	TANTAL CHIP 100MF 10% 4V	Q14	8-729-122-63	S	TRANSISTOR 2SA1226
C144	1-163-141-00	S	CERAMIC CHIP 0.001MF 5% 50V	Q15	8-729-175-73	S	TRANSISTOR 2SC2757
C145	1-163-086-00	s	CERAMIC CHIP 3PF 0,25PF 50V	Q16 Q17	8-729-175-73 8-729-175-73	s s	TRANSISTOR 2SC2757 TRANSISTOR 2SC2757
CN1	1-506-730-11	0	CONNECTOR, 40P, MALE	Q18	8-729-109-44	s	TRANSISTOR 2SK94
				Q19	8-729-175-73	S	TRANSISTOR 2SC2757
CV1 CV2	1-141-370-11 1-141-369-22	S	CAP, CHIP TRIMMER 50PF CAP, CHIP TRIMMER 40PF	Q20	8-729-175-73	S	TRANSISTOR 2SC2757
CV3	1-141-311-11	S	TRIMMER 20PF	Q21	8-729-175-73		TRANSISTOR 2SC2757
CV4	1-141-370-11	S	CAP, CHIP TRIMMER 50PF	Q22	8-729-175-73	S	TRANSISTOR 2SC2757 TRANSISTOR 2SC2757
D1	8-719-800-76	s	DIODE 1SS123	Q23 Q24	8-729-175-73 8-729-122-63	S	TRANSISTOR 2SA1226
D2	8-719-100-03	S		Q25	8-729-109-44	S	TRANSISTOR 2SK94
D3	8-719-100-03	S	DIODE 1S2835				mp A MOZOWOD ACIZOA
D4	8-719-101-97	S	DIODE 18897-1	Q26 Q27	8-729-109-44 8-729-122-63	S	TRANSISTOR 2SK94 TRANSISTOR 2SA1226
D5	8-719-101-97	S	DIODE 1SS97-1	Q27 Q28	8-729-122-63	S	TRANSISTOR 2SA1226
D6	8-719-815-59	S	DIODE 1S1555-S	Q29	8-729-109-44	S	TRANSISTOR 2SK94
D7	8-719-100-03	S	DIODE 152835	Q30	8-729-109-44	S	TRANSISTOR 2SK94
D8 D9	8-719-911-19 8-719-948-47	S	DIODE 1SS119 DIODE HSM88AS	Q31	8-729-122-63	s	TRANSISTOR 2SA1226
D10	8-719-800-76	S	DIODE 1SS123	O32	8-729-122-63	S	TRANSISTOR 2SA1226
D11	0.710.101.07	_	DIODE 18807 1	Q33 Q34	8-729-122-63 8-729-122-63	S	TRANSISTOR 2SA 1226 TRANSISTOR 2SA 1226
D11 D12	8-719-101-97 8-719-101-97	S	DIODE 1SS97-1 DIODE 1SS97-1	Q35	8-729-122-63	S	TRANSISTOR 2SA1226
D13	8-719-800-76	S	DIODE ISS123				TO A VICTORIOD AND A 1000
DI 1	1 415 (07 14		NEL AVI INC 62 520-0 62 550-0	Q36 Q37	8-729-122-63 8-729-100-66	S	TRANSISTOR 2SA 1226 TRANSISTOR 2SC 1623
DL1 DL2	1-415-627-14 1-415-689-11	S	DELAY LINE 63.532uS/63.552uS DELAY LINE 120nS	Q37 Q38	8-729-100-00	8 S	TRANSISTOR 25C1025
DL3	1-415-408-11	S	50nS, 100nS	Q39	8-729-109-44	S	TRANSISTOR 2SK94
DL4	1-415-502-11	s	100nS	Q41	8-729-175-73	s	TRANSISTOR 2SC2757
FL1	1-236-520-11	· S	FILTER, LOW PASS	Q42	8-729-175-73		TRANSISTOR 2SC2757
101	0.750.200.00		ICI MCAOSA DINAD	Q43	8-729-175-73		TRANSISTOR 2SC2757 TRANSISTOR 2SK94
IC1 IC2	8-759-208-06 1-807-416-11		IC TC4051BPHB IC BH-1211	Q44 Q45	8-729-109-44 8-729-109-44	S	TRANSISTOR 25K94
IC3	1-807-416-11		IC BH-1211	Q46	8-729-175-73	S	TRANSISTOR 2SC2757
IC4	8-759-906-53	S	IC TL062CPS	0.47	0.7700 100 66		TTD A MOTOTOOD OCCI (02
IC5	1-807-422-11	S	IC BH-1217	Q47 Q48	8-729-100-66 8-729-122-63	S	TRANSISTOR 2SC1623 TRANSISTOR 2SA1226
IC6	8-759-906-53	s	IC TL062CPS	O49	8-729-122-63	S	TRANSISTOR 2SA 1226
IC7	8-759-208-06		IC TC4051BPHB	Q50	8-729-100-66	S	TRANSISTOR 2SC1623
IC8 IC9	8-759-200-90		IC TC4538BF IC TC4538BF	Q51	8-729-216-22	S	TRANSISTOR 2SA 1162
IC10	8-759-200-90 8-759-200-68	S	IC TC4011BF	Q52	8-729-122-63	s	TRANSISTOR 2SA1226
		-		Q53	8-729-175-73	S	TRANSISTOR 2SC2757
IC11	8-759-234-77	s	IC TC4S66F	Q54	8-729-175-73	S	TRANSISTOR 2SC2757 TRANSISTOR 2SC2757
L1	1-408-417-21	s	47uH	Q55 Q56	8-729-175-73 8-729-122-63	S	TRANSISTOR 2SA1226
L4	1-408-421-00		100uH		U 127 122 UJ		
L5	1-410-510-11	S	INDUCTOR 12uH	Q57	8-729-122-63		TRANSISTOR 2SA 1226
L6 L7	1-408-170-00 1-408-421-00	S	INDUCTOR 18uH 100uH	Q63 Q65	8-729-216-22 8-729-122-63	S	TRANSISTOR 2SA 1162 TRANSISTOR 2SA 1226
L,	1-400-441-00	3	100411	Q66	8-729-100-66	S	TRANSISTOR 2SC1623
				-			

(IE-25 BOARD)		(IE-25 BOARD)
Ref. No. or Q'ty Part No.	SP Description	Ref. No. or Q'ty Part No. SP Description
Q67 8-729-100-66 Q68 8-729-175-73 Q69 8-729-175-73 Q70 8-729-100-66 Q71 8-729-175-73	s TRANSISTOR 2SC2757 s TRANSISTOR 2SC2757 s TRANSISTOR 2SC1623	R188 1-216-657-11 s METAL CHIP 1.8K 0.5% 1/10W R191 1-216-657-11 s METAL CHIP 1.8K 0.5% 1/10W R195 1-216-658-11 s METAL CHIP 2K 0.50% 1/10W R197 1-216-639-11 s METAL CHIP 330 0.50% 1/10W R198 1-216-639-11 s METAL CHIP 330 0.50% 1/10W
Q72 8-729-122-63 Q75 8-729-100-66 Q76 8-729-122-63 Q77 8-729-175-73 Q79 8-729-100-66	s TRANSISTOR 2SC1623 s TRANSISTOR 2SA1226 s TRANSISTOR 2SC2757	R199 1-216-689-11 s METAL CHIP 39K 0.50% 1/10W R202 1-216-655-11 s METAL CHIP 1.5K 0.50% 1/10W R203 1-216-633-11 s METAL CHIP 180 0.50% 1/10W R253 1-216-663-11 s METAL CHIP 3.3K 0.50% 1/10W R255 1-216-042-00 s METAL CHIP 510 5% 1/10W
Q81 8-729-216-22 Q82 8-729-100-66 Q83 8-729-100-66 Q84 8-729-175-73 Q85 8-729-175-73	s TRANSISTOR 2SC1623 s TRANSISTOR 2SC1623 s TRANSISTOR 2SC2757	R262 1-216-645-11 s METAL CHIP 560 0.50% 1/10W R263 1-216-636-11 s METAL CHIP 240 0.5% 1/10W RV1 1-228-457-00 s METAL 2K RV2 1-228-455-00 s METAL 500
Q89 8-729-100-66 Q90 8-729-100-66 Q91 8-729-122-63	s TRANSISTOR 2SC1623	RV3 1-228-458-00 s METAL 5K RV4 1-228-471-00 s METAL 1K RV5 1-228-474-00 s METAL 10K
R7 1-216-627-11 R8 1-216-669-11 R10 1-216-647-11 R13 1-216-641-11 R14 1-216-663-11	s METAL CHIP 5.6K 0.50% 1/10W s METAL CHIP 680 0.50% 1/10W s METAL CHIP 390 0.50% 1/10W	RV6 1-228-458-00 s METAL 5K RV7 1-228-472-00 s METAL 2K RV8 1-228-470-00 s METAL 500 RV9 1-228-458-00 s METAL 5K RV10 1-228-458-00 s METAL 5K
R28 1-216-631-11 R29 1-216-651-11 R32 1-216-634-11 R33 1-216-658-11 R34 1-216-651-11	s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 200 0.50% 1/10W s METAL CHIP 2K 0.50% 1/10W	RV11 1-228-455-00 s METAL 500 RV12 1-228-458-00 s METAL 5K RV14 1-237-038-11 s METAL 50K RV15 1-228-455-00 s METAL 500 RV16 1-228-454-00 s METAL 200
R45 1-216-639-11 R59 1-216-651-11 R60 1-216-631-11 R63 1-216-651-11 R79 1-216-658-11	s METAL CHIP 330 0.50% 1/10W s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 150 0.50% 1/10W s METAL CHIP 1K 0.50% 1/10W	RV17 1-237-033-11 s METAL 1K S1 1-570-610-11 s TOGGLE S2 1-570-857-11 s SLIDE
R80 1-216-651-11 R81 1-216-658-11 R82 1-216-651-11 R88 1-216-644-11 R89 1-216-651-11	s METAL CHIP 2K 0.50% 1/10W s METAL CHIP 1K 0.50% 1/10W	LP-54 BOARD Ref. No. SP. Description
R91 1-216-644-11 R93 1-216-651-11 R94 1-216-658-11 R108 1-216-675-11 R109 1-216-659-11	s METAL CHIP 1K 0.50% 1/10W s METAL CHIP 2K 0.50% 1/10W s METAL CHIP 10K 0.50% 1/10W	or Q'ty Part No. SP Description 1pc 1-633-206-11 o PRINTED CIRCUIT BOARD, LP-54 D1 8-719-812-43 s DIODE TLG124A D2 8-719-812-43 s DIODE TLG124A
R110 1-216-659-11 R127 1-216-667-11 R128 1-216-667-11 R129 1-216-651-11	s METAL CHIP 4.7K 0.50% 1/10W s METAL CHIP 4.7K 0.50% 1/10W s METAL CHIP 1K 0.50% 1/10W	D3 8-719-812-43 s DIODE TLG124A D4 8-719-812-43 s DIODE TLG124A D5 8-719-812-41 s DIODE TLR124 D6 8-719-812-44 s DIODE TLO124
R147 1-216-675-11 R148 1-216-675-11 R161 1-216-682-11 R162 1-216-689-11 R163 1-216-679-11 R164 1-216-681-11	s METAL CHIP 10K 0.50% 1/10W s METAL CHIP 20K 0.50% 1/10W s METAL CHIP 39K 0.50% 1/10W s METAL CHIP 15K 0.50% 1/10W	D7 8-719-812-43 s DIODE TLG124A
R179 1-216-644-11 R184 1-216-644-11 R185 1-216-644-11 R186 1-216-644-11 R187 1-216-664-11	s METAL CHIP 510 0.50% 1/10W s METAL CHIP 510 0.50% 1/10W s METAL CHIP 510 0.50% 1/10W	

LP-55 BOARD

Ref. No. or Q'ty	Part No.	SP	Description
1pc	1-633-207-11	0	PRINTED CIRCUIT BOARD, LP-55
D8 D9 D10 D11	8-719-915-45 8-719-915-45 8-719-909-20 8-719-909-20	S S S	DIODE SLP162B,RED DIODE SLP162B,RED DIODE GL-9NG2,GREEN DIODE GL-9NG2,GREEN

LP-56 BOARD

Ref. No. or Q'ty	Part No.	SP	Description
1pc	3-722-474-05	0	BRACKET, LP
CN1	1-565-149-11	0	PIN, CONNECTOR (ANGLE) 2P
D1 D2	8-719-950-44 8-719-950-44	S S	DIODE GL-5LR40,RED DIODE GL-5LR40,RED

PA-91 BOARD

Ser. No.	. 40386- 41001-41262		BVP-70P BVP-70ISP
Ref. No. or Q'ty	Part No.	SP	Description
1pc	3-734-514-01	0	SUPPORT (Y)
C2 C3 C4 C5 C7	1-163-038-00 1-163-105-00 1-163-093-00 1-163-038-00 1-163-099-00	\$ \$ \$ \$	CERAMIC CHIP 10PF 5% 50V
C12 C13 C14 C15 C16	1-163-038-00 1-163-105-00 1-163-093-00 1-163-038-00 1-163-099-00	\$ \$ \$ \$ \$	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 33PF 5% 50V CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 18PF 5% 50V
C20 C21 C22 C24 C27	1-163-105-00 1-163-093-00 1-163-038-00 1-163-099-00 1-163-038-00	\$ \$ \$ \$	CERAMIC CHIP 33PF 5% 50V CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 18PF 5% 50V CERAMIC CHIP 0.1MF 25V
C30 C34 C36 C38 C39	1-163-038-00 1-163-038-00 1-163-038-00 1-124-455-00 1-124-455-00	S S S	CERAMIC CHIP 0.1MF 25V
C40 C41 C42 C43 C46	1-124-455-00 1-124-455-00 1-124-455-00 1-124-455-00 1-163-038-00	\$ \$ \$ \$	ELECT 100uF 20% 16V ELECT 100uF 20% 16V ELECT 100uF 20% 16V ELECT 100uF 20% 16V CERAMIC CHIP 0.1MF 25V
CN1 CN2 CN3 CN4 CN5	1-506-485-11 1-506-759-11 1-506-467-11 1-506-467-11 1-506-467-11	0 0 0 0	THE PROPERTY AND A FATTY
CV1 CV2 CV3	1-141-356-11 1-141-356-11 1-141-356-11	s s s	CAP, CHIP TRIMMER 6PF CAP, CHIP TRIMMER 6PF CAP, CHIP TRIMMER 6PF
Q1 Q2 Q3 Q4 Q5	8-729-122-63 8-769-401-67 8-729-100-66 8-729-122-63 8-769-401-67	\$ \$ \$ \$	TRANSISTOR 2SA 1226 TRANSISTOR 3SK 163-1 TRANSISTOR 2SC 1623 TRANSISTOR 2SA 1226 TRANSISTOR 3SK 163-1
Q6 Q7 Q8 Q9 Q10	8-729-100-66 8-729-122-63 8-769-401-67 8-729-100-66 8-729-175-73	S S S	TRANSISTOR 2SC1623 TRANSISTOR 2SA1226 TRANSISTOR 3SK163-1 TRANSISTOR 2SC1623 TRANSISTOR 2SC2757
Q11 Q12 Q13 Q15 Q16	8-729-100-66 8-729-175-73 8-729-100-66 8-729-175-73 8-729-216-22	\$ \$ \$ \$	TRANSISTOR 2SC1623 TRANSISTOR 2SC2757 TRANSISTOR 2SC1623 TRANSISTOR 2SC2757 TRANSISTOR 2SA1162
Q17 Q18 Q19 Q20 Q21	8-729-216-22 8-729-122-63 8-769-401-67 8-729-100-66 8-729-122-63	S S S S	TRANSISTOR 2SA 1162 TRANSISTOR 2SA 1226 TRANSISTOR 3SK 163-1 TRANSISTOR 2SC 1623 TRANSISTOR 2SA 1226

(PA-91 BOARD)

Ser. No.	40386- 41001-41262		BVP-70P BVP-70ISP
Ref. No. or Q'ty	Part No.	SP	Description
Q22	8-769-401-67	s	TRANSISTOR 3SK163-1
Q23	8-729-100-66	S	TRANSISTOR 2SC1623
Q24	8-729-122-63	S	TRANSISTOR 2SA1226 TRANSISTOR 3SK163-1
Q25 Q26	8-769-401-67 8-729-100-66	S	TRANSISTOR 2SC1623
O27	8-729-175-73	s	TRANSISTOR 2SC2757
Q28	8-729-100-66	5	TRANSISTOR 2SC1623
Q29	8-729-175-73	S	TRANSISTOR 2SC2757
Q30 Q32	8-729-100-66 8-729-175-73	S	TRANSISTOR 2SC1623 TRANSISTOR 2SC2757
Q33	8-729-216-22	s	TRANSISTOR 2SA1162
O34	8-729-122-63	S	TRANSISTOR 2SA1226
Q35	8-769-401-67	S	TRANSISTOR 3SK163-1
Q36	8-729-100-66	S	TRANSISTOR 2SC1623
Q37	8-729-122-63	S	TRANSISTOR 2SA1226
Q38	8-769-401-67	S	TRANSISTOR 3SK163-1
Q39	8-729-100-66	S	TRANSISTOR 2SC1623
Q40	8-729-122-63 8-769-401-67	S	TRANSISTOR 2SA1226 TRANSISTOR 3SK163-1
Q41 Q42	8-729-100-66	S	TRANSISTOR 2SC1623
Q43	8-729-175-73	s	TRANSISTOR 2SC2757
Q44	8-729-100-66	S	TRANSISTOR 2SC1623
Q45	8-729-175-73	S	TRANSISTOR 2SC2757
Q46 Q48	8-729-100-66 8-729-216-22	S	TRANSISTOR 2SC1623 TRANSISTOR 2SA1162
O49	8-729-216-22	s	TRANSISTOR 2SA1162
Q50	8-729-216-22	S	TRANSISTOR 2SA1162
Q51	8-729-175-73	S	TRANSISTOR 2SC2757
Q52 Q53	8-729-216-22 8-729-216-22	S S	TRANSISTOR 2SA1162 TRANSISTOR 2SA1162
Q54	8-729-216-22	s	TRANSISTOR 2SA1162
Q55	8-729-216-22	s	TRANSISTOR 2SA1162
R1	1-216-643-11	8	METAL CHIP 470 0.50% 1/10W
R20	1-216-639-11	S	METAL CHIP 330 0.50% 1/10W METAL CHIP 820 0.50% 1/10W
R21 R22	1-216-649-11 1-216-636-11	S	METAL CHIP 820 0.30% 1/10W METAL CHIP 240 0.5% 1/10W
R23	1-216-636-11	S	
R24	1-216-667-11	s	METAL CHIP 4.7K 0.50% 1/10W
R30	1-216-603-11	S	METAL CHIP 10 0.5% 1/10W
R31	1-216-656-11 1-216-643-11	S	METAL CHIP 1.6K 0.5% 1/10W METAL CHIP 470 0.50% 1/10W
R35 R52	1-216-631-11	s s	METAL CHIP 150 0.50% 1/10W
R54	1-216-639-11	S	METAL CHIP 330 0.50% 1/10W
R55	1-216-649-11	S	METAL CHIP 820 0.50% 1/10W
R56	1-216-633-11	S	METAL CHIP 180 0.50% 1/10W METAL CHIP 180 0.50% 1/10W
R57 R58	1-216-633-11 1-216-667-11	S	METAL CHIP 180 0.50% 1/10W METAL CHIP 4.7K 0.50% 1/10W
R64	1-216-603-11	s	METAL CHIP 10 0.5% 1/10W
R65	1-216-657-11	S	METAL CHIP 1.8K 0.5% 1/10W
R66	1-216-643-11	S	METAL CHIP 470 0.50% 1/10W METAL CHIP 150 0.50% 1/10W
R85 R87	1-216-631-11 1-216-639-11	S	METAL CHIP 130 0.50% 1/10W METAL CHIP 330 0.50% 1/10W
2001		-	

(PA-91 BOARD)

Ser. No.	40386- 41001-41262		BVP-70P BVP-70ISP	
Ref. No. or Q'ty	Part No.	SP	Description	
R88	1-216-649-11	s	METAL CH	IP 820 0.50% 1/10W
R89	1-216-634-11	S	METAL CH	IP 200 0.50% 1/10W
R90	1-216-634-11	S	METAL CH	IP 200 0.50% 1/10W
R91	1-216-667-11	S	METAL CH	IP 4.7K 0.50% 1/10W
R100	1-216-603-11	S	METAL CH	IP 10 0.5% 1/10W
R101	1-216-659-11	s	METAL CH	IP 2.2K 0.50% 1/10W
R108	1-216-698-11	S	METAL CH	IP 91K 0.50% 1/10W
R109	1-216-678-11	S	METAL CH	IP 13K 0.50% 1/10W
RV1	1-237-032-11	s	METAL 500)
RV2	1-237-032-11	S	METAL 500	
RV3	1-237-032-11	S	METAL 500	

PA-126 BOARD (For BVP-70ISP)

(PA-126 BOARD (For BVP-70ISP))

G. N.	41062		BVP-70ISP	Sar No.	41263-	BVP-70ISP
Ser. No	. 41263-		BVF-70ISF	Sel. No.	41203-	BVI-70IGI
Ref. No or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP Description
lpc	3-734-514-01	0	SUPPORT (Y)	Q11 Q12	8-729-100-66 8-729-175-73	s TRANSISTOR 2SC1623-L6 s TRANSISTOR 2SC2757-T34
C2	1-163-038-00	s	CERAMIC CHIP 0.1MF 25V	Q13	8-729-100-66	s TRANSISTOR 2SC1623-L6
C3 C4	1-163-105-00 1-163-103-00		CERAMIC CHIP 33PF 5% 50V CERAMIC CHIP 27PF 5% 50V	Q15 Q16	8-729-175-73 8-729-122-63	s TRANSISTOR 2SC2757-T34 s TRANSISTOR 2SA1226-E4
C5	1-163-021-00		CERAMIC CHIP 0.01MF 10% 50V			
C7	1-163-105-00	8	CERAMIC CHIP 33PF 5% 50V	Q17	8-729-122-63 8-729-122-63	s TRANSISTOR 2SA1226-E4 s TRANSISTOR 2SA1226-E4
C12	1-163-038-00	s	CERAMIC CHIP 0.1MF 25V	Q18 Q19	8-765-930-08	s TRANSISTOR 2SA1220-D4
C13	1-163-105-00	S	CERAMIC CHIP 33PF 5% 50V	Q20	8-729-802-80	s TRANSISTOR 2SC3661
C14 C15	1-163-103-00 1-163-021-00		CERAMIC CHIP 27PF 5% 50V CERAMIC CHIP 0.01MF 10% 50V	Q21	8-729-122-63	s TRANSISTOR 2SA1226-E4
C16	1-163-105-00		CERAMIC CHIP 33PF 5% 50V	Q22	8-765-930-08	s TRANSISTOR 3SK163-2
don	1 162 105 00		OFF A MICH CHIP 22DF 50 50M	Q23	8-729-802-80	s TRANSISTOR 2SC3661 s TRANSISTOR 2SA1226-E4
C20 C21	1-163-105-00 1-163-103-00	S	CERAMIC CHIP 33PF 5% 50V CERAMIC CHIP 27PF 5% 50V	Q24 Q25	8-729-122-63 8-765-930-08	s TRANSISTOR 2SA1220-D4 s TRANSISTOR 3SK163-2
C22	1-163-021-00	S	CERAMIC CHIP 0.01MF 10% 50V	Q26	8-729-802-80	s TRANSISTOR 2SC3661
C24 C27	1-163-105-00 1-163-038-00		CERAMIC CHIP 33PF 5% 50V CERAMIC CHIP 0.1MF 25V	Q27	8-729-175-73	s TRANSISTOR 2SC2757-T34
CLI	1-105-050-00	3	CERTAINE CHA C.THE 254	Q28	8-729-100-66	s TRANSISTOR 2SC1623-L6
C30	1-163-038-00		CERAMIC CHIP 0.1MF 25V	Q29	8-729-175-73	s TRANSISTOR 2SC2757-T34 s TRANSISTOR 2SC1623-L6
C34 C36	1-163-038-00 1-163-038-00		CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	Q30 Q32	8-729-100-66 8-729-175-73	s TRANSISTOR 2SC2757-T34
C38	1-124-455-00	S	ELECT 100MF 20% 16V			
C39	1-124-455-00	S	ELECT 100MF 20% 16V	Q33 Q34	8-729-122-63 8-729-122-63	s TRANSISTOR 2SA 1226-E4 s TRANSISTOR 2SA 1226-E4
C40	1-124-455-00		ELECT 100MF 20% 16V	Q35	8-765-930-08	s TRANSISTOR 3SK163-2
C41	1-124-455-00		ELECT 100MF 20% 16V	Q36	8-729-802-80 8-729-122-63	s TRANSISTOR 2SC3661 s TRANSISTOR 2SA1226-E4
C42 C43	1-124-455-00 1-124-455-00		ELECT 100MF 20% 16V ELECT 100MF 20% 16V	Q37	0-729-122-03	\$ TRANSISTOR 25A1220-D4
C46	1-163-021-00	S	CERAMIC CHIP 0.01MF 10% 50V	Q38	8-765-930-08	s TRANSISTOR 3SK163-2
C47	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q39 Q40	8-729-802-80 8-729-122-63	s TRANSISTOR 2SC3661 s TRANSISTOR 2SA1226-E4
C48	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q41	8-765-930-08	s TRANSISTOR 3SK163-2
C49	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q42	8-729-802-80	8 TRANSISTOR 2SC3661
CN1	1-506-485-11		CONNECTOR, 6P, MALE	Q43	8-729-175-73	s TRANSISTOR 2SC2757-T34
CN2	1-506-759-11		CONNECTOR, 15P, MALE	Q44 Q45	8-729-100-66 8-729-175-73	s TRANSISTOR 2SC1623-L6 s TRANSISTOR 2SC2757-T34
CN3 CN4	1-506-467-11 1-506-467-11		CONNECTOR, 2P, MALE CONNECTOR, 2P, MALE	Q43 Q46	8-729-100-66	s TRANSISTOR 2SC2/5/-134 s TRANSISTOR 2SC1623-L6
CN5	1-506-467-11		CONNECTOR, 2P, MALE	Q48	8-729-122-63	s TRANSISTOR 2SA1226-E4
CV1	1-141-329-21	s	CAP. CHIP TRIMMER	Q49	8-729-122-63	s TRANSISTOR 2SA 1226-E4
CV2	1-141-329-21	S	CAP, CHIP TRIMMER	Q50	8-729-122-63	s TRANSISTOR 2SA1226-E4
CV3	1-141-329-21	S	CAP, CHIP TRIMMER	Q51 Q52	8-729-175-73 8-729-122-63	s TRANSISTOR 2SC2757-T34 s TRANSISTOR 2SA1226-E4
IC1	8-759-234-20		IC TC7S08F	Q53	8-729-122-63	s TRANSISTOR 2SA 1226-E4
IC2 IC3	8-759-234-20 8-759-234-20		IC TC7S08F IC TC7S08F	Q54	8-729-122-63	s TRANSISTOR 2SA 1226-E4
103	0-139-234-20	5	IC 1C/508F	Q55	8-729-216-22	s TRANSISTOR 2SA1162-G
Q1	8-729-122-63	S	TRANSISTOR 2SA1226-E4		1 017 (42 11	s METAL CHIP 470 0.50% 1/10W
03	8-765-930-08 8-729-802-80	S	TRANSISTOR 3SK163-2 TRANSISTOR 2SC3661	R1 R2	1-216-643-11 1-216-687-11	s METAL CHIP 470 0.30% 1/10W s METAL CHIP 33K 0.50% 1/10W
Q1 Q2 Q3 Q4 Q5	8-729-122-63	S	TRANSISTOR 2SA1226-E4	R3	1-216-685-11	s METAL CHIP 27K 0.50% 1/10W
Q5	8-765-930-08	S	TRANSISTOR 3SK163-2	R8 R9	1-216-699-11 1-216-689-11	s METAL CHIP 100K 0.50% 1/10W s METAL CHIP 39K 0.50% 1/10W
Q6 Q7	8-729-802-80		TRANSISTOR 2SC3661			
Q7 08	8-729-122-63 8-765-930-08	S	TRANSISTOR 2SA1226-E4 TRANSISTOR 3SK163-2	R20 R21	1-216-639-11 1-216-649-11	s METAL CHIP 330 0.50% 1/10W s METAL CHIP 820 0.50% 1/10W
Q8 Q9	8-729-802-80	_		R22	1-216-636-11	s METAL CHIP 240 0.50% 1/10W
Q10	8-729-175-73		TRANSISTOR 2SC2757-T34	R23	1-216-636-11	s METAL CHIP 240 0.50% 1/10W
				R30	1-216-603-11	s METAL CHIP 10 0.50% 1/10W
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(PA-126 BOARD (BVP-70ISP))

Ser. No.	41263-		BVP-70ISP
Ref. No.			
or Q'ty	Part No.	SP	Description
R31	1-216-656-11	s	METAL CHIP 1.6K 0.50% 1/10W
R35	1-216-643-11	S	METAL CHIP 470 0.50% 1/10W
R36	1-216-687-11	S	METAL CHIP 33K 0.50% 1/10W
R37	1-216-685-11	S	METAL CHIP 27K 0.50% 1/10W
R42	1-216-699-11	S	METAL CHIP 100K 0.50% 1/10W
R43	1-216-689-11	s	METAL CHIP 39K 0.50% 1/10W
R54	1-216-639-11	S	METAL CHIP 330 0.50% 1/10W
R55	1-216-649-11	S	METAL CHIP 820 0.50% 1/10W
R56	1-216-633-11	S	METAL CHIP 180 0.50% 1/10W
R57	1-216-633-11	S	METAL CHIP 180 0.50% 1/10W
R64	1-216-603-11	S	METAL CHIP 10 0.50% 1/10W
R65	1-216-656-11	S	METAL CHIP 1.6K 0.50% 1/10W
R66	1-216-643-11	S	METAL CHIP 470 0.50% 1/10W
R67	1-216-687-11	S	METAL CHIP 33K 0.50% 1/10W
R68	1-216-685-11	S	METAL CHIP 27K 0.50% 1/10W
R70	1-216-699-11	8	METAL CHIP 100K 0.50% 1/10W
R71	1-216-689-11	S	METAL CHIP 39K 0.50% 1/10W
R75	1-216-699-11	S	METAL CHIP 100K 0.50% 1/10W
R76	1-216-689-11	s	METAL CHIP 39K 0.50% 1/10W
R87	1-216-639-11	S	METAL CHIP 330 0.50% 1/10W
R88	1-216-649-11	S	METAL CHIP 820 0.50% 1/10W
R89	1-216-634-11	S	METAL CHIP 200 0.50% 1/10W
R90	1-216-634-11	S	METAL CHIP 200 0.50% 1/10W
R100	1-216-603-11	S	METAL CHIP 10 0.50% 1/10W
R101	1-216-657-11	S	METAL CHIP 1.8K 0.50% 1/10W
R108	1-216-698-11	S	METAL CHIP 91K 0.50% 1/10W
R109	1-216-678-11	S	METAL CHIP 13K 0.50% 1/10W
R110	1-216-643-11	S	METAL CHIP 470 0.50% 1/10W
R111	1-216-643-11	S	METAL CHIP 470 0.50% 1/10W
R112	1-216-643-11	S	METAL CHIP 470 0.50% 1/10W
RV1	1-237-032-11	S	RES, ADJ, CERMET 500
RV2	1-237-032-11	S	RES, ADJ, CERMET 500
RV3	1-237-032-11	S	RES, ADJ, CERMET 500

PR-138A BOARD

Ref. No. or Q'ty	Part No.	SP Description
1pc	A-7515-116-A	o MOUNTED CIRCUIT BOARD, PR-138A
1pc	3-711-775-01	o LEVER, PULL
9pcs	7-627-556-37	s SCREW, +P2.6¥4 TYPE 1
C3	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C4	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C5	1-124-499-11	S ELECT 1MF 20% 50V
C6	1-163-035-00	S CERAMIC CHIP 0.047MF 50V
C7	1-126-151-11	S ELECT 4.7MF 20% 16V
C8 C9 C10 C11 C12	1-163-038-00 1-163-038-00 1-163-038-00 1-163-101-00 1-135-091-00	S CERAMIC CHIP 0.1MF 25V S CERAMIC CHIP 0.1MF 25V S CERAMIC CHIP 0.1MF 25V S CERAMIC CHIP 22PF 5% 50V S TANTALUM CHIP 1MF 10% 16V
C13 C14 C16 C17 C18	1-135-091-00 1-163-038-00 1-163-038-00 1-135-159-21 1-135-159-21	S TANTALUM CHIP 1MF 10% 16V S CERAMIC CHIP 0.1MF 25V S CERAMIC CHIP 0.1MF 25V S TANTALUM CHIP 10MF 10% 20V S TANTALUM CHIP 10MF 10% 20V
C19	1-163-038-00	s CERAMIC CHIP 0.1MF 25V
C20	1-163-038-00	s CERAMIC CHIP 0.1MF 25V
C21	1-124-499-11	s ELECT 1MF 20% 50V
C22	1-163-035-00	s CERAMIC CHIP 0.047MF 50V
C23	1-126-151-11	s ELECT 4.7MF 20% 16V
C24	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C25	1-163-111-00	S CERAMIC CHIP 56PF 5% 50V
C26	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C27	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C28	1-163-101-00	S CERAMIC CHIP 22PF 5% 50V
C29	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V
C30	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V
C32	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C33	1-135-159-21	S TANTALUM CHIP 10MF 10% 20V
C34	1-135-159-21	S TANTALUM CHIP 10MF 10% 20V
C35	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C36	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C37	1-124-499-11	S ELECT 1MF 20% 50V
C38	1-163-035-00	S CERAMIC CHIP 0.047MF 50V
C39	1-126-151-11	S ELECT 4.7MF 20% 16V
C40	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C41	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C42	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C43	1-163-101-00	S CERAMIC CHIP 22PF 5% 50V
C44	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V
C45	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V
C48	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C49	1-135-159-21	S TANTALUM CHIP 10MF 10% 20V
C50	1-135-159-21	S TANTALUM CHIP 10MF 10% 20V
C63	1-135-159-21	S TANTALUM CHIP 10MF 10% 20V
C64	1-135-159-21	S TANTALUM CHIP 10MF 10% 20V
C65	1-163-105-00	S CERAMIC CHIP 33PF 5% 50V
C67	1-163-038-00	S CERAMIC CHIP 0.1MF 25V
C68	1-135-153-21	S TANTALUM CHIP 2.2MF 10% 25V
C69	1-163-141-00	S CERAMIC CHIP 0.001MF 5% 50V
C70	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V
C71	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V
C72	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V
C73	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V
C74	1-135-091-00	S TANTALUM CHIP 1MF 10% 16V

(PR-138A BOARD)		(PR-138A BOARD)		
Ref. No. or Q'ty Part No.	SP Description	Ref. No. or Q'ty Part No.	SF	Description
C75 1-135-091-00 C76 1-163-086-00 C77 1-163-141-00 C78 1-163-086-00	s TANTALUM CHIP 1MF 10% 16V s CERAMIC CHIP 3PF 0.25PF 50V s CERAMIC CHIP 0.001MF 5% 50V s CERAMIC CHIP 3PF 0.25PF 50V	IC11 8-759-981-1 IC12 8-759-998-1 IC13 8-759-009-0	2 s	IC RC1496M IC TL032CPS IC MC14053BF
C79 1-163-141-00 C80 1-163-086-00 C82 1-163-119-00	S CERAMIC CHIP 0.001MF 5% 50V S CERAMIC CHIP 3PF 0.25PF 50V S CERAMIC CHIP 120PF 5% 50V	L1 1-408-417-6 L2 1-408-417-6 L3 1-410-709-3	0 s	47UH 47UH CHIP 22UH
C83 1-163-119-00 C84 1-163-119-00 C88 1-163-093-00	S CERAMIC CHIP 120PF 5% 50V S CERAMIC CHIP 120PF 5% 50V S CERAMIC CHIP 10PF 5% 50V	Q1 8-729-100-6 Q2 8-729-122-6 Q3 8-729-122-6 Q4 8-729-109-4 Q5 8-729-122-6	3 s 3 s	TRANSISTOR 2SA1226-E4 TRANSISTOR 2SA1226-E4
C89 1-163-093-00 C90 1-163-099-00	s CERAMIC CHIP 10PF 5% 50V s CERAMIC CHIP 18PF 5% 50V		3 s	
CN1 1-506-730-11 CN2 1-568-614-11 CN3 1-568-614-11 CN4 1-568-614-11 CN5 1-568-613-11	o CONNECTOR, 40P, MALE o SOCKET, SIL 3P o SOCKET, SIL 3P o SOCKET, SIL 3P o SOCKET, SIL 2P	Q6 8-729-403-2 Q7 8-729-403-2 Q8 8-729-109-4 Q9 8-729-109-4 Q10 8-765-420-1	9 s 4 s 4 s 0 s	TRANSISTOR XN6435 TRANSISTOR 2SK94-X4 TRANSISTOR 2SK94X4 TRANSISTOR 2SK300-3-T8
CN6 1-568-615-11 CN7 1-568-614-11 CN8 1-568-614-11 CN9 1-568-614-11 CN10 1-568-612-11	s SOCKET, SIL 4P s SOCKET, SIL 3P s SOCKET, SIL 3P	Q11 8-729-175-7 Q12 8-729-403-2 Q13 8-729-403-2 Q14 8-729-109-4 Q15 8-729-403-2	9 s 3 s 4 s 9 s	TRANSISTOR XN6435 TRANSISTOR XN6534-TX TRANSISTOR 2SK94-X4 TRANSISTOR XN6435
CN11 1-568-612-11 CN12 1-568-612-11 CN13 1-568-612-11	o SOCKET, SIL 1P o SOCKET, SIL 1P o SOCKET, SIL 1P o SOCKET, SIL 1P	Q16 8-729-403-2 Q17 8-729-403-2 Q19 8-729-403-2 Q21 8-729-216-2 Q22 8-729-122-6	3 s 9 s 2 s	
CV1 1-141-331-11 CV2 1-141-331-11 CV3 1-141-331-11	s CAP. CHIP TRIMMER 30PF s CAP. CHIP TRIMMER 30PF s CAP. CHIP TRIMMER 30PF	Q24 8-729-122-6 Q25 8-729-122-6	3 s 3 s	TRANSISTOR 2SA1226-E4 TRANSISTOR 2SA1226-E4
D3 8-719-914-13 D4 8-719-800-76 D5 8-719-800-76 D7 8-719-914-13	s DIODE HZ4CLL s DIODE 1SS226 s DIODE 1SS226 s DIODE HZ4CLL	Q26 8-729-109-4 Q27 8-729-175-7 Q28 8-729-122-6	2 s	TRANSISTOR 2SK94-X4 TRANSISTOR 2SC2757-T33 TRANSISTOR 2SA1226-E4
D8 8-719-800-76 D11 8-719-914-13	s DIODE 1SS226 s DIODE HZ4CLL	Q29 8-729-403-2 Q30 8-729-403-2 Q31 8-729-109-4	9 s 9 s 4 s	TRANSISTOR XN6435 TRANSISTOR XN6435 TRANSISTOR 2SK94-X4
D12 8-719-800-76 D14 8-719-104-34 D15 8-719-800-76 D16 8-719-800-76	s DIODE 1SS226 s DIODE 1S2836 s DIODE 1SS226 s DIODE 1SS226	Q32 8-729-109-4 Q33 8-765-420-1 Q34 8-729-175-7	0 s 2 s	TRANSISTOR 2SK94-X4 TRANSISTOR 2SK300-3-T8 TRANSISTOR 2SC2757-T33
D17 8-719-948-47 D18 8-719-948-47 D19 8-719-948-47	S DIODE HSM88AS S DIODE HSM88AS S DIODE HSM88AS	Q35 8-729-403-2 Q36 8-729-403-3 Q37 8-729-109-4	9 s 2 s	TRANSISTOR XN6435 TRANSISTOR XN6534
D28 8-719-800-76 DL1 1-415-490-21 DL2 1-415-490-21	s DIODE 1SS226 s 180nS s 180nS	Q38 8-729-403-2 Q39 8-729-403-2 Q40 8-729-403-2 Q42 8-729-403-2	9 s 2 s	TRANSISTOR XN6435 TRANSISTOR XN6534
DL3 1-415-490-21 DL4 1-145-449-11	s 180nS s 20nS+2nS	Q43 8-729-100-6	6 s	TRANSISTOR 2SC1623-L6
IC1 1-807-422-11 IC2 8-759-906-53 IC3 8-759-981-51 IC4 8-759-998-12 IC5 1-807-422-11	s IC BH-1217 s IC TL062CPS s IC RC1496M s IC TL032CPS s IC BH-1217	Q45 8-729-122-6 Q46 8-729-109-4 Q47 8-729-122-6 Q48 8-729-403-2	3 s 4 s 3 s	TRANSISTOR 2SA1226-E4 TRANSISTOR 2SK94-X4 TRANSISTOR 2SA1226-E4 TRANSISTOR XN6435
IC6 8-759-906-53 IC7 8-759-981-51 IC8 8-759-998-12 IC9 1-807-422-11 IC10 8-759-906-53	s IC TL062CPS s IC RC1496M s IC TL032CPS s IC BH-1217 s IC TL062CPS	Q49 8-729-403-2 Q50 8-729-109-4 Q51 8-729-109-4 Q52 8-765-420-1 Q53 8-729-175-7	4 s 4 s 0 s	TRANSISTOR 2SK94-X4 TRANSISTOR 2SK94-X4 TRANSISTOR 2SK300-3-T8

(PR-138.	A BOARD)			(PR-138)	A BOARD)		
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
Q54 Q55 Q56 Q57 Q58	8-729-403-29 8-729-403-32 8-729-109-44 8-729-403-29 8-729-403-29	S S S	TRANSISTOR XN6435 TRANSISTOR XN6534 TRANSISTOR 2SK94-X4 TRANSISTOR XN6435 TRANSISTOR XN6435	R45 R46 R47 R48 R52	1-216-669-11 1-216-627-11 1-216-627-11 1-216-683-11 1-216-663-11	S	METAL CHIP 5.6K 0.50% 1/10W METAL CHIP 100 0.50% 1/10W METAL CHIP 100 0.50% 1/10W METAL CHIP 22K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W
Q59 Q61 Q62 Q63 Q64	8-729-403-32 8-729-403-29 8-729-100-66 8-729-403-32 8-729-403-32	s s	TRANSISTOR XN6534 TRANSISTOR XN6435 TRANSISTOR 2SC1623-L6 TRANSISTOR XN6534 TRANSISTOR XN6534	R54 R60 R61 R62 R65	1-216-639-11 1-216-683-11 1-216-683-11 1-216-658-11 1-216-699-11	S S	METAL CHIP 330 0.50% 1/10W METAL CHIP 22K 0.50% 1/10W METAL CHIP 22K 0.50% 1/10W METAL CHIP 2K 0.50% 1/10W METAL CHIP 100K 0.50% 1/10W
Q65 Q66 Q67 Q68 Q69	8-729-100-66 8-729-403-32 8-729-403-32 8-729-100-66 8-729-403-32	S S S	TRANSISTOR 2SC1623-L6 TRANSISTOR XN6534 TRANSISTOR XN6534 TRANSISTOR 2SC1623-L6 TRANSISTOR XN6534	R68 R72 R73 R74 R76	1-216-687-11 1-216-631-11 1-216-667-11 1-216-643-11 1-216-644-11	s s	METAL CHIP 33K 0.50% 1/10W METAL CHIP 150 0.50% 1/10W METAL CHIP 4.7K 0.50% 1/10W METAL CHIP 470 0.50% 1/10W METAL CHIP 510 0.50% 1/10W
Q70 Q71 Q72 Q73 Q74	8-729-216-22 8-729-403-32 8-729-122-63 8-729-216-22 8-729-175-72	s	TRANSISTOR 2SA1162-G TRANSISTOR XN6534 TRANSISTOR 2SA1226-E4 TRANSISTOR 2SA1162-G TRANSISTOR 2SC2757-T33	R82 R83 R85 R86 R87	1-216-644-11 1-216-644-11 1-216-641-11 1-216-651-11 1-216-661-11	S	METAL CHIP 510 0.50% 1/10W METAL CHIP 510 0.50% 1/10W METAL CHIP 390 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W METAL CHIP 2.7K 0.50% 1/10W
Q75 Q76 Q77 Q78	8-729-100-66 8-729-100-66 8-729-100-66 8-729-403-32	S S	TRANSISTOR 2SC1623-L6 TRANSISTOR 2SC1623-L6 TRANSISTOR 2SC1623-L6 TRANSISTOR XN6534	R88 R89 R90 R92 R94	1-216-661-11 1-216-671-11 1-216-663-11 1-216-653-11 1-216-675-11	S S	METAL CHIP 2.7K 0.50% 1/10W METAL CHIP 6.8K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 1.2K 0.50% 1/10W METAL CHIP 10K 0.50% 1/10W
R4 R5 R7 R8 R9	1-216-644-11 1-216-644-11 1-216-641-11 1-216-651-11 1-216-661-11	s s s	METAL CHIP 510 0.50% 1/10W METAL CHIP 510 0.50% 1/10W METAL CHIP 390 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W METAL CHIP 2.7K 0.50% 1/10W	R95 R96 R97 R98 R99	1-216-667-11 1-216-671-11 1-216-679-11 1-216-687-11 1-216-677-11	SSS	METAL CHIP 4.7K 0.50% 1/10W METAL CHIP 6.8K 0.50% 1/10W METAL CHIP 15K 0.50% 1/10W METAL CHIP 33K 0.50% 1/10W METAL CHIP 12K 0.50% 1/10W
R10 R11 R12 R14 R15	1-216-661-11 1-216-671-11 1-216-663-11 1-216-653-11 1-216-675-11	s s	METAL CHIP 2.7K 0.50% 1/10W METAL CHIP 6.8K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 1.2K 0.50% 1/10W METAL CHIP 10K 0.50% 1/10W	R100 R101 R106 R107 R108	1-216-683-11 1-216-675-11 1-216-663-11 1-216-615-11 1-216-615-11	S S	METAL CHIP 22K 0.50% 1/10W METAL CHIP 10K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 33 0.50% 1/10W METAL CHIP 33 0.50% 1/10W
R16 R17 R18 R20 R21	1-216-671-11 1-216-679-11 1-216-667-11 1-216-687-11 1-216-677-11	S S S	METAL CHIP 6.8K 0.50% 1/10W METAL CHIP 15K 0.50% 1/10W METAL CHIP 4.7K 0.50% 1/10W METAL CHIP 33K 0.50% 1/10W METAL CHIP 12K 0.50% 1/10W	R109 R110 R111 R112 R113	1-216-611-11 1-216-630-11 1-216-611-11 1-216-651-11 1-216-634-11	S	METAL CHIP 22 0.50% 1/10W METAL CHIP 130 0.50% 1/10W METAL CHIP 22 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W METAL CHIP 200 0.50% 1/10W
R22 R23 R25 R26 R27	1-216-683-11 1-216-675-11 1-216-663-11 1-216-615-11 1-216-615-11	S S S	METAL CHIP 22K 0.50% 1/10W METAL CHIP 10K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 33 0.50% 1/10W METAL CHIP 33 0.50% 1/10W	R114 R115 R117 R119 R120	1-216-651-11 1-216-655-11 1-216-655-11 1-216-638-11 1-216-651-11	S S	METAL CHIP 1K 0.50% 1/10W METAL CHIP 1.5K 0.50% 1/10W METAL CHIP 1.5K 0.50% 1/10W METAL CHIP 300 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W
R28 R29 R30 R31 R32	1-216-611-11 1-216-630-11 1-216-611-11 1-216-651-11 1-216-634-11	\$ \$ \$ \$	METAL CHIP 22 0.50% 1/10W METAL CHIP 130 0.50% 1/10W METAL CHIP 22 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W METAL CHIP 200 0.50% 1/10W	R121 R122 R123 R125 R126	1-216-651-11 1-216-665-11 1-216-642-11 1-216-669-11 1-216-627-11	S S	METAL CHIP 1K 0.50% 1/10W METAL CHIP 3.9K 0.50% 1/10W METAL CHIP 430 0.50% 1/10W METAL CHIP 5.6K 0.50% 1/10W METAL CHIP 100 0.50% 1/10W
R33 R36 R37 R38 R39	1-216-651-11 1-216-638-11 1-216-665-11 1-216-655-11 1-216-655-11	S S S	METAL CHIP 1K 0.50% 1/10W METAL CHIP 300 0.50% 1/10W METAL CHIP 3.9K 0.50% 1/10W METAL CHIP 1.5K 0.50% 1/10W METAL CHIP 1.5K 0.50% 1/10W	R127 R128 R132 R133 R135	1-216-627-11 1-216-675-11 1-216-663-11 1-216-669-11 1-216-669-11	s s s	METAL CHIP 100 0.50% 1/10W METAL CHIP 10K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 5.6K 0.50% 1/10W METAL CHIP 5.6K 0.50% 1/10W
R40 R41 R42 R43 R44	1-216-651-11 1-216-651-11 1-216-642-11 1-216-619-11 1-216-675-11	S	METAL CHIP 1K 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W METAL CHIP 430 0.50% 1/10W METAL CHIP 47 0.50% 1/10W METAL CHIP 10K 0.50% 1/10W				

Ref. No.	Part No.	SP	Description	Ref. No. or O'ty	Part No.	SP	Description
o. Q.,							-
R138 R142 R143	1-216-639-11 1-216-658-11 1-216-619-11		METAL CHIP 330 0.50% 1/10W METAL CHIP 2K 0.50% 1/10W METAL CHIP 47 0.50% 1/10W METAL CHIP 470 0.50% 1/10W METAL CHIP 150 0.50% 1/10W	R261 R265	1-216-640-11 1-216-671-11 1-216-659-11	S S	METAL CHIP 360 0.50% 1/10W METAL CHIP 6.8K 0.50% 1/10W METAL CHIP 2.2K 0.50% 1/10W METAL CHIP 1.5K 0.50% 1/10W
R152 R154	1-216-643-11 1-216-631-11	S	METAL CHIP 4/0 0.50% 1/10W METAL CHIP 150 0.50% 1/10W	R276 R277	1-216-655-11 1-216-667-11	S	METAL CHIP 4.7K 0.50% 1/10W
R155 R156	1-216-677-11 1-216-644-11	S	METAL CHIP 12K 0.50% 1/10W METAL CHIP 510 0.50% 1/10W	R278 R279	1-216-665-11 1-216-669-11	S	METAL CHIP 3.9K 0.50% 1/10W METAL CHIP 5.6K 0.50% 1/10W
R160 R161 R163	1-216-644-11 1-216-644-11 1-216-641-11	S	METAL CHIP 510 0.50% 1/10W METAL CHIP 510 0.50% 1/10W METAL CHIP 390 0.50% 1/10W	R280 R281 R282	1-216-665-11 1-216-665-11 1-216-699-11	S	METAL CHIP 3.9K 0.50% 1/10W METAL CHIP 3.9K 0.50% 1/10W METAL CHIP 100K 0.50% 1/10W
R164 R166	1-216-661-11 1-216-661-11		METAL CHIP 2.7K 0.50% 1/10W METAL CHIP 2.7K 0.50% 1/10W	R283 R284	1-216-651-11 1-216-699-11	S	METAL CHIP 1K 0.50% 1/10W METAL CHIP 100K 0.50% 1/10W
R167	1-216-671-11	S	METAL CHIP 6.8K 0.50% 1/10W	R285	1-216-651-11		METAL CHIP 1K 0.50% 1/10W
R168 R170	1-216-663-11 1-216-653-11		METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 1.2K 0.50% 1/10W	R286 R300	1-216-651-11 1-216-669-11		METAL CHIP 1K 0.50% 1/10W METAL CHIP 5.6K 0.50% 1/10W
R172 R173	1-216-675-11 1-216-671-11		METAL CHIP 10K 0.50% 1/10W METAL CHIP 6.8K 0.50% 1/10W	R301 R304	1-216-651-11 1-216-699-11	S	METAL CHIP 1K 0.50% 1/10W METAL CHIP 100K 0.50% 1/10W
R174	1-216-679-11	S	METAL CHIP 15K 0.50% 1/10W	R316	1-216-106-00	S	METAL CHIP 240K 5% 1/10W
R175 R176	1-216-667-11 1-216-687-11		METAL CHIP 4.7K 0.50% 1/10W METAL CHIP 33K 0.50% 1/10W	R317	1-216-104-00	S	METAL CHIP 200K 5% 1/10W
KII	1-210-00/-11		· ·	RV1	1-237-032-11		METAL 500
R177	1-216-677-11	S	METAL CHIP 12K 0.50% 1/10W	RV2	1-228-473-00		METAL 5K
R178 R180	1-216-683-11 1-216-675-11		METAL CHIP 22K 0.50% 1/10W METAL CHIP 10K 0.50% 1/10W	RV3 RV4	1-237-034-11 1-237-032-11		METAL 2K METAL 500
R181	1-216-663-11	5	METAL CHIP 3.3K 0.50% 1/10W	RV5	1-237-032-11		METAL 500
R182	1-216-615-11	S	METAL CHIP 33 0.50% 1/10W	DX/7	1-237-034-11		METAL 2K
R183	1-216-615-11	S	METAL CHIP 33 0.50% 1/10W	RV7 RV8	1-237-034-11		METAL 10K
R184	1-216-611-11		METAL CHIP 33 0.50% 1/10W METAL CHIP 22 0.50% 1/10W	RV9	1-237-032-11	S	METAL 500
R185	1-216-630-11		METAL CHIP 130 0.50% 1/10W	RV10	1-228-473-00		METAL 5K
R186 R187	1-216-611-11 1-216-651-11		METAL CHIP 22 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W	RV11	1-237-034-11	8	METAL 2K
				RV12	1-228-474-00		METAL 10K
R188 R189	1-216-634-11 1-216-651-11		METAL CHIP 200 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W	RV13 RV15	1-237-032-11 1-237-035-11		METAL 500 METAL 5K
R190	1-216-655-11		METAL CHIP 1.5K 0.50% 1/10W	RV16	1-237-035-11		METAL 5K
R192 R194	1-216-655-11 1-216-638-11		METAL CHIP 1.5K 0.50% 1/10W METAL CHIP 300 0.50% 1/10W	RV17	1-237-035-11		METAL 5K
D105	1 216 665 11		METAL CHIE 2 OF DEOC 1/10W	RV18 RV19	1-237-035-11 1-237-035-11		METAL 5K METAL 5K
R195 R196	1-216-665-11 1-216-651-11	S	METAL CHIP 1K 0.50% 1/10W	RV20	1-237-035-11		METAL 5K
R197	1-216-651-11	S	METAL CHIP 1K 0.50% 1/10W	RV22	1-228-473-00	S	METAL 5K
R198	1-216-619-11	S	METAL CHIP 47 0.50% 1/10W	RV23	1-228-473-00	S	METAL 5K
R199	1-216-642-11	S	METAL CHIP 3.9K 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W METAL CHIP 47 0.50% 1/10W METAL CHIP 430 0.50% 1/10W	RV24	1-228-473-00	s	METAL 5K
R200	1-216-675-11	S	METAL CHIP 10K 0.50% 1/10W	RV25	1-228-476-00	S	METAL 50K
R202	1-216-699-11 1-216-627-11		METAL CHIP 5.6K 0.50% 1/10W	RV26	1-228-476-00 1-228-476-00		METAL 50K METAL 50K
R203 R204	1-216-627-11	S	METAL CHIP 100 0.50% 1/10W METAL CHIP 100 0.50% 1/10W	RV27 RV31	1-228-476-00		METAL 50K
R205	1-216-683-11	_	METAL CHIP 22K 0.50% 1/10W	RV32	1-228-474-00		METAL 10K
R209	1-216-663-11	S	METAL CHIP 3.3K 0.50% 1/10W	RV33	1-228-473-00	S	METAL 5K
R210	1-216-669-11		METAL CHIP 5.6K 0.50% 1/10W	RV34	1-237-032-11	S	METAL 500
R211 R215	1-216-669-11 1-216-639-11	S	METAL CHIP 5.6K 0.50% 1/10W METAL CHIP 330 0.50% 1/10W	S1	1-570-610-11	s	TOGGLE
R219	1-216-658-11		METAL CHIP 350 0.30% 1/10W METAL CHIP 2K 0.50% 1/10W	S3	1-570-857-11		SLIDE
				S4	1-570-857-11		SLIDE
R226 R227	1-216-631-11 1-216-643-11		METAL CHIP 150 0.50% 1/10W METAL CHIP 470 0.50% 1/10W	TH1	1-807-361-11	s	THERMISTOR, POSITIVE 3.3K
R229	1-216-643-11		METAL CHIP 4.7K 0.50% 1/10W METAL CHIP 4.7K 0.50% 1/10W	TH3	1-807-361-11	S	THERMISTOR, POSITIVE 3.3K
R230	1-216-644-11	S	METAL CHIP 510 0.50% 1/10W	TH5	1-807-361-11		THERMISTOR, POSITIVE 3.3K
R259	1-216-640-11	s	METAL CHIP 360 0.50% 1/10W				

PR-139	BOARD			PR-140 BOARD				
Ref. No.	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description	
C1 C2 C3 C4 C5	1-163-038-00 1-135-157-21 1-135-091-00 1-163-038-00 1-163-038-00	s s s	CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 10MF 10% 6.3V TANTALUM CHIP 1MF 10% 16V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	C1 C2 C3 C4 C5	1-163-038-00 1-163-038-00 1-135-157-21 1-163-038-00 1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 10MF 10% 6.3V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	
C6 C7 C8 C9 C10	1-163-038-00 1-135-157-21 1-135-091-00 1-163-038-00 1-163-038-00	S S S	CERAMIC CHIP 0.1MF 25V TRANTALUM CHIP 10MF 10% 6.3V TRANTALUM CHIP 1MF 10% 16V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	C6 C7 C8 C9 C10	1-135-157-21 1-163-038-00 1-163-038-00 1-135-091-00 1-163-038-00	S S	TANTALUM CHIP 10MF 10% 6.3V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 1MF 10% 16V CERAMIC CHIP 0.1MF 25V	
C11 C12 C13 C14 C15	1-163-038-00 1-135-157-21 1-135-091-00 1-163-038-00 1-163-038-00	S S S	CERAMIC CHIP 0.1MF 25V TRANTALUM CHIP 10MF 10% 6.3V TRANTALUM CHIP 1MF 10% 16V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V		1-135-157-21 1-163-038-00 1-163-038-00	S S S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 10MF 10% 6.3V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	
CN2 CN3 CN4 CN5 CN6	1-568-623-11 1-568-623-11 1-568-623-11 1-568-622-11 1-568-624-11	0	PIN, SIL 2P	C18 C19 C20 C21	1-163-038-00 1-135-157-21 1-163-101-00	s s	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 10MF 10% 6.3V CERAMIC CHIP 22PF 5% 50V	
CN7	1-568-623-11		PIN, SIL 3P	CN8 CN9	1-568-623-11 1-568-623-11 1-568-621-11	0	PIN, SIL 3P PIN, SIL 3P PIN, SIL 1P	
IC1 IC2 IC3	8-759-981-51 8-759-981-51 8-759-981-51	S	PIN, SIL 4P PIN, SIL 3P IC RC1496M IC RC1496M IC RC1496M	CN10 CN11 CN12	1-568-621-11 1-568-621-11	0	PIN, SIL IP PIN, SIL IP	
	8-729-403-32		TO ANGIOTOD VNIC524	CN13	1-568-621-11		PIN, SIL 1P	
Q1 Q2 Q3 Q4 Q5	8-729-109-44 8-729-402-19 8-729-403-32 8-729-109-44	S S S	TRANSISTOR 2SK94-X4 TRANSISTOR XN6501 TRANSISTOR XN6534 TRANSISTOR 2SK94-X4	D1 D3 D4 D5 D6	8-719-101-97 8-719-948-47 8-719-101-97 8-719-104-34	S S	DIODE 1SS97-1 DIODE HSM88AS DIODE 1SS97-1 DIODE 1SS97-1 DIODE 1S2836	
Q6 Q7 Q8 Q9	8-729-402-19 8-729-403-32 8-729-109-44 8-729-402-19	S S S	TRANSISTOR XN6501 TRANSISTOR XN6534 TRANSISTOR 2SK94-X4 TRANSISTOR XN6501	IC1 IC2 IC3 IC4	8-759-906-53 8-759-906-53 8-759-009-07 8-759-906-53	S	IC TL062CPS IC TL062CPS IC MC14053BF IC TL062CPS	
R22 R42 R43 R62 R63	1-216-686-11	S S	METAL CHIP 30K 0.50% 1/10W METAL CHIP 56K 0.50% 1/10W METAL CHIP 30K 0.50% 1/10W METAL CHIP 56K 0.50% 1/10W METAL CHIP 30K 0.50% 1/10W	Q1 Q2 Q3 Q4 Q5	8-729-403-32	S S	TRANSISTOR XN6534 TRANSISTOR XN6534 TRANSISTOR XN6534 TRANSISTOR 2SK94-X4 TRANSISTOR XN6435	
R65 R66 R68 R69	1-215-433-00 1-215-433-00 1-215-433-00 1-216-693-11	S	METAL CHIP 3.3K 1% 1/6W METAL CHIP 3.3K 1% 1/6W METAL CHIP 3.3K 1% 1/6W METAL CHIP 56K 0.50% 1/10W	R1 R2 R3 R4	1-216-673-11 1-216-663-11 1-216-686-11 1-216-686-11	S	METAL CHIP 8.2K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 30K 0.50% 1/10W METAL CHIP 30K 0.50% 1/10W	
RV1 RV2	1-237-035-11 1-237-035-11	S	METAL 5K METAL 5K	R8	1-216-673-11	S		
RV3	1-237-035-11	S	METAL 5K	R9 R10 R11 R17 R18	1-216-648-11 1-216-649-11 1-216-669-11 1-216-679-11 1-216-643-11	S S	METAL CHIP 750 0.50% 1/10W METAL CHIP 820 0.50% 1/10W METAL CHIP 5.6K 0.50% 1/10W METAL CHIP 15K 0.50% 1/10W METAL CHIP 470 0.50% 1/10W	
				R19 R21 R22 R23 R24	1-216-130-11 1-216-683-11 1-216-672-11 1-216-686-11 1-216-683-11	S	METAL CHIP 2.4M 5% 1/10W METAL CHIP 22K 0.50% 1/10W METAL CHIP 7.5K 0.50% 1/10W METAL CHIP 30K 0.50% 1/10W METAL CHIP 22K 0.50% 1/10W	

(PR-140 BOARD)

Ref. No. or Q'ty	Part No.	SP	Description
R25 R26 R27 R30 R31	1-216-691-11 1-216-679-11 1-216-665-11 1-216-686-11 1-216-675-11	\$ \$ \$ \$	METAL CHIP 47K 0.50% 1/10W METAL CHIP 15K 0.50% 1/10W METAL CHIP 3.9K 0.50% 1/10W METAL CHIP 30K 0.50% 1/10W METAL CHIP 10K 0.50% 1/10W
R32 R34 R35 R36	1-216-686-11 1-216-686-11 1-216-663-11 1-216-656-11	S S S	METAL CHIP 30K 0.50% 1/10W METAL CHIP 30K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 1.6K 0.50% 1/10W
RV1 RV3 RV4 RV5 RV6	1-237-035-11 1-237-035-11 1-237-034-11 1-237-036-11	S S S	METAL 5K METAL 5K METAL 2K METAL 2K METAL 10K
RV7 RV8 RV9 RV10	1-237-034-11 1-237-034-11 1-237-034-11 1-237-034-11	\$ \$ \$ \$	METAL 2K METAL 2K METAL 2K METAL 2K

PS-224 BOARD

Ref. No. or Q'ty	Part No.	SP	Description
1pc 1pc	A-7515-126-A 3-711-775-01	0	MOUNTED CIRCUIT BOARD, PS-224 LEVER, PULL
C3 C4 C5 C6 C7	1-164-232-11 1-162-722-11 1-124-479-11 1-127-519-11 1-136-173-00	s	TOTAL PROPERTY AND
C8 C9 C10 C11 C12	1-136-173-00 1-127-519-11 1-163-117-00 1-127-519-11 1-127-519-11	S	FILM 0.47uF 5% 50V ELECT (SOLID) 100MF 20% 20V CERAMIC CHIP 100PF 5% 50V ELECT (SOLID) 100MF 20% 20V ELECT (SOLID) 100MF 20% 20V
C17 C18 C19 C20 C21	1-163-038-00 1-130-483-00 1-131-583-11 1-124-140-00 1-124-120-11	\$ \$ \$ \$ \$	THE PART AND THE PART AND ACTI
C22 C25 C26 C27 C32	1-127-515-11 1-127-518-11 1-127-515-11 1-127-518-11 1-163-038-00	\$ \$ \$.	ELECT (SOLID) 47MF 20% 10V ELECT (SOLID) 100MF 20% 16V
C36 C37 C39 C40 C41	1-163-023-00 1-124-273-00 1-124-270-11 1-124-499-11 1-163-038-00	S S S S	ELECT, NONPOLAR 0.47uF 20% 50V ELECT 1MF 20% 50V
C42 C45 C46 C48 C51	1-124-455-00 1-163-038-00 1-163-038-00 1-124-766-00 1-127-519-11	S S S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
C52 C56 C63 C64 C65	1-163-038-00 1-162-724-11 1-164-232-11 1-135-149-21 1-163-038-00	S S S S	TANTALUM CHIP 2.2MF 10% 10V
C66 C67	1-163-113-00 1-135-177-21	S S	
CN1	1-506-730-11	0	
D2 D3 D4 D5 D6	8-719-118-38 8-719-981-00 8-719-800-76 8-719-800-76 8-719-942-31	S S S S	DIODE 1SZ46A DIODE ERB81-004 DIODE 1SS123 DIODE 1SS123 DIODE HZ3ALL
D7 D9 D10 D11 D12	8-719-911-55 8-719-100-05 8-719-800-76 8-719-908-06 8-719-908-06	\$ \$ \$ \$	DIODE 1S2837 DIODE 1SS123 DIODE ERA81-005
D13 D14 D15 D16 D17	8-719-908-06 8-719-908-06 8-719-908-06 8-719-908-06 8-719-908-06	\$ \$ \$ \$	DIODE ERA81-005 DIODE ERA81-005 DIODE ERA81-005

(PS-224 BOARD)		(PS-224 BOARD)
Ref. No. or Q'ty Part No.		Ref. No. or Q'ty Part No. SP Description
D18 8-719-908-0 D19 8-719-951-1 D20 8-719-951-1	3 s DIODE HZSCLL 3 s DIODE HZSCLL	Q43 8-729-216-22 s TRANSISTOR 2SA1162-G Q44 8-729-100-66 s TRANSISTOR 2SA1623 Q45 8-729-100-66 s TRANSISTOR 2SA1623
D21 8-719-101-9 D22 8-719-910-0 D23 8-719-100-0	8 s DIODE HZ6C2L 95 s DIODE 1S2837	R55 1-216-675-11 s METAL CHIP 10K 0.50% 1/10W R71 1-216-687-11 s METAL CHIP 33K 0.50% 1/10W R72 1-216-679-11 s METAL CHIP 15K 0.50% 1/10W R73 1-216-673-11 s METAL CHIP 8.2K 0.50% 1/10W
D24 8-719-100-0 D26 8-719-951-1 D27 8-719-800-1 D28 8-719-800-1	3 s DIODE HZ5CLL 66 s DIODE 1SS123 66 s DIODE 1SS123	R74 1-216-677-11 s METAL CHIP 12K 0.50% 1/10W R127 1-216-679-11 s METAL CHIP 15K 0.50% 1/10W R131 1-216-685-11 s METAL CHIP 27K 0.50% 1/10W
D31 8-719-911-1	_	R132 1-216-663-11 s METAL CHIP 3.3K 0.50% 1/10W
IC1 8-759-914-0 IC2 8-759-981-0 IC3 8-759-981-0 IC4 8-759-906-0 IC5 8-759-605-0	99 s IC LM2904M 99 s IC LM2904M 44 s IC TL064CNS	RV1 1-228-457-00 s METAL 2K RV2 1-228-456-00 s METAL 1K RV3 1-228-457-00 s METAL 2K RV4 1-228-475-00 s METAL 20K RV5 1-228-472-00 s METAL 2K
IC6 8-759-981-0 IC7 8-759-009-0		RV6 1-228-461-00 s METAL 50K RV7 1-237-036-41 s METAL 10K
L1 1-408-142-5 L2 1-408-549-1	00 s 150MH	S1 1-553-510-00 s SLIDE S2 1-570-857-11 s SLIDE
L3 1-421-013-(L4 1-421-013-(L5 1-408-427-(00 s HOLIZONTAL CHOKE 25uH	T1 1-448-363-21 s TRANSFORMER, DC-DC CONVERTER
L6 1-408-423-1 L7 1-421-013-1 L8 1-421-013-1 L9 1-408-429-1	00 s HOLIZONTAL CHOKE 25uH 00 s HOLIZONTAL CHOKE 25uH	
Q3 8-729-113-1 Q4 8-729-113-1 Q8 8-729-271-1 Q9 8-729-600-1 Q10 8-729-216-1	3 s TRANSISTOR 2SB733-4 23 s TRANSISTOR 2SC2712 22 s TRANSISTOR 2SA1282-F	
Q11 8-729-177- Q12 8-729-177- Q13 8-729-807- Q14 8-729-600- Q15 8-729-177-	s TRANSISTOR 2SD773-4 TRANSISTOR 2SB1295-UL6 TRANSISTOR 2SA1282-F	
Q21 8-729-271- Q22 8-729-271- Q23 8-729-271- Q24 8-729-216- Q26 8-729-800-	23 s TRANSISTOR 2SC2712 23 s TRANSISTOR 2SC2712 22 s TRANSISTOR 2SA1162	
Q27 8-729-807- Q28 8-729-807- Q29 8-729-271- Q31 8-729-109- Q35 8-729-800-	87 s TRANSISTOR 2SB1295-UL6 23 s TRANSISTOR 2SC2712 44 s TRANSISTOR 2SK94	
Q36 8-729-100- Q37 8-729-100- Q38 8-729-100- Q39 8-729-216- Q42 8-729-216-	66 s TRANSISTOR 2SA1623 66 s TRANSISTOR 2SA1623 22 s TRANSISTOR 2SA1162-G	

RG-20P	BOARD			SG-143A BOARD				
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description	
1pc	A-7513-584-A	0	MOUNTED CIRCUIT BOARD, RG-20	1pc 9pcs	3-621-124-00	0	MOUNTED CIRCUIT BOARD, SG-143AP SPACER	
C1 C3 C4	1-163-038-00 1-107-019-00 1-107-042-00	S	CERAMIC CHIP 0.1MF 25V MICA 1PF 0.5PF 500V MICA 2.2PF 0.5PF 500V	2pcs 2pcs	3-669-595-00 3-711-767-01		WASHER (2), STOPPER SCREW, STOPPER	
C6 C8	1-163-038-00 1-163-038-00	8	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	C2 C4 C5	1-163-133-00 1-163-038-00 1-163-141-00	S	CERAMIC CHIP 470PF 5% 50V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.001MF 5% 50V	
CN1 CN2 CN3	1-506-467-11 1-506-472-11 1-506-476-11	0	CONNECTOR, 2P, MALE CONNECTOR, 7P, MALE CONNECTOR, 11P, MALE	C7 C8	1-163-038-00 1-162-724-11		CERAMIC CHIP 0.1MF 25V CERAMIC 390PF 5% 50V	
CN4	1-506-467-11	0	CONNECTOR, 2P, MALE	C10 C11	1-163-038-00 1-163-093-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 10PF 5% 50V	
IC1 IC2 IC3	8-759-200-79 8-741-135-60 8-759-200-81	S	IC TC4049BF IC BX1356 IC TC4053BF	C12 C14 C18	1-163-038-00 1-163-038-00 1-163-035-00	S S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.047MF 50V	
Q1 Q2 Q3	8-729-216-22 8-729-216-22 8-729-100-66	S S	TRANSISTOR 2SA1162 TRANSISTOR 2SA1162 TRANSISTOR 2SC1623	C26 C32	1-163-133-00 1-163-038-00 1-162-872-11	S	CERAMIC CHIP 470PF 5% 50V CERAMIC CHIP 0.1MF 25V CERAMIC 51PF 5% 50V	
R3	1-216-651-11	s	METAL CHIP 1K 0.50% 1/10W	C33 C34	1-162-872-11 1-163-038-00	S	CERAMIC 51PF 5% 50V CERAMIC CHIP 0.1MF 25V	
R4 R5 R6 R7	1-216-685-11 1-216-665-11 1-216-661-11 1-216-661-11	S S	METAL CHIP 27K 0.50% 1/10W METAL CHIP 3.9K 0.50% 1/10W METAL CHIP 2.7K 0.50% 1/10W METAL CHIP 2.7K 0.50% 1/10W	C37 C38 C39	1-163-038-00 1-162-718-11 1-163-038-00	S. S	CERAMIC CHIP 0.1MF 25V CERAMIC 220PF 5% 50V CERAMIC CHIP 0.1MF 25V	
R8 R16	1-216-651-11 1-216-624-11	s s	METAL CHIP 1K 0.50% 1/10W METAL CHIP 75 0.50% 1/10W	C40 C41	1-163-038-00 1-163-038-00	s		
RV1	1-228-455-00	s	METAL 500	C42 C43	1-163-038-00 1-107-210-00	S	CERAMIC CHIP 0.1MF 25V MICA 22PF 5% 500V	
S1 S2	2 1-570-608-11 s 3 1-570-988-11 s		SWITCH, TOGGLE TOGGLE	C45 C46 C47	1-164-232-11 1-163-141-00 1-162-673-11	s s	CERAMIC CHIP 0.01MF 20% 100V CERAMIC CHIP 0.001MF 5% 50V CERAMIC 37PF 5% 50V	
S3 S4		S	SWITCH, TOGGLE SLIDE	C48 C49 C51 C53 C55	1-163-117-00 1-102-951-00 1-163-038-00 1-163-038-00 1-163-038-00	\$ \$ \$ \$		
			,	C56	1-163-011-11	S	CERAMIC CHIP 0.0015uF 10% 50V	
				CN1	1-506-731-21	0	CONNECTOR, 40P MALE	
				D1 D2 D3 D4 D5	8-719-800-76 8-719-800-76 8-719-948-76 8-719-921-12 8-719-100-03	\$ \$ \$ \$	DIODE 1SS123 DIODE 1SS123 DIODE HSM88AS DIODE HZ2BLL DIODE 1S2835	
				D6 D7 D8 D9 D10	8-719-100-05 8-719-911-19 8-719-100-03 8-719-100-03 8-719-948-47	S S	DIODE 1S2837 DIODE 1SS119 DIODE 1S2835 DIODE 1S2835 DIODE HSM88AS	
				IC1 IC2 IC3 IC4 IC5	8-757-930-11 8-759-907-21 8-759-009-07 8-759-200-79 8-759-200-79	s s	IC CX7930A IC CX7969 IC MC14053BF IC TC4049BF IC TC4049BF	
				IC6 IC7 IC8 IC9 IC10	8-759-204-93 8-759-906-53 1-809-046-01 8-741-101-33 8-759-239-34	s s	IC TC50H001F IC TL062CPS IC HYBRID IC SBX1649-01 IC TC74HC4358AF	
				IC11	1-808-514-11	s	IC IB-37	

(SG-143	A BOARD)			SW-115A BOARD					
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description		
IC12	8-759-009-07	s	IC MC14053BF	1pc	1-618-175-12	0	PRINTED CIRCUIT BOARD, SW-115		
IC13 IC14	1-808-513-12 8-759-929-21	S	IC IB-38 IC TLC27L2CPS	CN1 CN2	1-506-469-11 1-506-467-11		CONNECTOR, 4P, MALE CONNECTOR, 2P, MALE		
L1 L2 L3 L4 L5	1-408-978-21 1-408-978-21 1-408-417-21 1-408-417-21 1-408-417-21	S S	INDUCTOR 47uH INDUCTOR 47uH 47uH 47uH 47uH	D1 D2 D3 D4	8-719-910-98 8-719-911-19 8-719-911-19 8-719-911-19	S	DIODE HZ9C2L DIODE 1SS119 DIODE 1SS119 DIODE 1SS119		
L6 L7 L8 L9	1-408-170-00 1-408-417-21 1-410-513-11 1-410-513-11	s s	INDUCTOR 18uH 47uH 22uH 22uH	R1 R2 R3	1-249-423-11 1-249-429-11 1-249-429-11 1-554-356-00	S	CARBON 3.3K 5% 1/4W CARBON 10K 5% 1/4W CARBON 10K 5% 1/4W SWITCH, TOGGLE		
L10	1-408-417-21	S	47uH	S1 S2	1-554-400-00	S	SWITCH, TOGGLE		
L11 L12 L13	1-408-417-21 1-408-417-21 1-410-517-11	S	47uH 47uH INDUCTOR 47uH	S3 S4	1-554-400-00 1-554-356-00		SWITCH, TOGGLE SWITCH, TOGGLE		
Q2 Q3 Q4 Q5 Q6	8-729-216-22 8-729-216-22 8-729-216-22 8-729-216-22 8-729-175-73	s s s	TRANSISTOR 2SA1162 TRANSISTOR 2SA1162 TRANSISTOR 2SA1162 TRANSISTOR 2SA1162 TRANSISTOR 2SC2757		BOARD				
	8-729-216-22	s	TRANSISTOR 2SA1162	Ref. No. or Q'ty	Part No.	SP	Description		
Q7 Q8 Q9	8-729-100-66 8-729-216-22	S	TRANSISTOR 2SC1623 TRANSISTOR 2SA1162	1pc	1-618-177-11	0	PRINTED CIRCUIT BOARD, SW-116		
R33	1-215-473-00	s	METAL 150K 1% 1/6W	CN1	1-506-484-11	0	CONNECTOR, 5P, MALE		
R40 R44 R67 R68	1-216-679-11 1-216-680-11 1-216-663-11 1-216-699-11	S	METAL CHIP 15K 0.50% 1/10W METAL CHIP 16K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 100K 0.50% 1/10W	S1	1-554-395-00	S	SWITCH, TOGGLE		
R69	1-216-691-11	s	METAL CHIP 47K 0.50% 1/10W						
RV1	1-228-460-00		METAL 20K METAL 10K	SW-256	BOARD				
RV3 RV4 RV5	1-228-474-00 1-228-475-00 1-228-460-00	S	METAL 20K METAL 20K	Ref. No. or Q'ty Part No.			P Description		
S1 S4 S5 S6	1-553-925-00 1-570-857-11 1-570-857-11 1-570-374-12	S S S	ROTARY SLIDE SLIDE SLIDE	lpc lpc lpc lpc	1-562-147-11 1-562-735-11 1-563-088-11 1-623-749-11	0	PLUG HOUSING, 2P PLUG HOUSING, 2P PLUG CONTACT, FEMALE, AWG24-30 PRINTED CIRCUIT BOARD, SW-256		
S7	1-570-857-11		SLIDE	CN1	1-506-484-11	0	CONNECTOR, 5P, MALE		
X1	1-567-644-11	S	14.31818MHz	S1	1-554-396-00	S	SWITCH, TOGGLE		
SW-114 BOARD SW-425 BOARD									
Ref. No		C)T	Description	Ref. No					
or Q'ty	Part No.		Description PRINTED CIRCUIT BOARD, SW-114	or Q'ty	Part No.	SF	Description		
1pc	1-618-176-12			1pc	1-633-210-11	0	PRINTED CIRCUIT BOARD, SW-425		
R1	1-249-405-11		CARBON 100 5% 1/4W	CN1	1-566-393-21	0	CONNECTOR, 6P, MALE		
S1	1-552-539-00	S	SWITCH, KEY BOARD	S1 S2 S3	1-570-984-11 1-570-984-11 1-570-985-11	S	SWITCH, TOGGLE SWITCH, TOGGLE SWITCH, TOGGLE		

TG-51P BOARD

(TG-51P BOARD)

Ser. No.	40386- 41001-41262	?	BVP-70P BVP-70ISP	Ser. No.	40386- 41001-41262		BVP-70P BVP-70ISP
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
C1	1-135-161-21 1-163-038-00	S	TANTALUM CHIP 22MF 10% 10V CERAMIC CHIP 0.1MF 25V	CP1	1-567-653-21	S	28MHz
C2 C3	1-163-141-00	S	CERAMIC CHIP 0.001MF 5% 50V	D1	8-719-800-76	S	DIODE 1SS123
CA	1-135-166-21		TANTALUM CHIP 47MF 20% 6.3V	D2	8-719-100-03	S	DIODE 1S2835
C4 C5	1-163-038-00		CERAMIC CHIP 0.1MF 25V	D3	8-719-914-12	S	DIODE HZ4BLL
CJ	1-105-050-00	٥	Chairmo cim cima as .	D4	8-719-914-12	S	DIODE HZ4BLL
C6	1-135-162-21	S	TANTALUM CHIP 33uF 10% 6.3VW	D5	8-719-914-12	S	DIODE HZABLL
C7 C8	1-163-038-00 1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	DL1	1-415-639-11	s	DELAY LINE 10nS
C9	1-135-076-21	S	TANTALUM CHIP 1uF 10% 35V	101	8-759-145-51		IC CXD8002
C10	1-163-038-00	. 2	CERAMIC CHIP 0.1MF 25V	IC1	8-752-329-33		IC CXD1251Q
				IC2	8-759-234-20	8	IC TC7S08F
C11	1-163-141-00		CERAMIC CHIP 0.001MF 5% 50V	IC4			IC MC14023BF
C12	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	IC7	8-759-008-91		
C14	1-163-086-00	S	CERAMIC CHIP 3PF 0.25PF 50V	IC8	8-759-234-20	S	IC TC7S08F
C15	1-163-141-00		CERAMIC CHIP 0.001MF 5% 50V				TO TOTAL OUT
C16	1-163-141-00	8	CERAMIC CHIP 0.001MF 5% 50V	IC9	8-759-234-20		IC TC7S08F
				IC10	8-759-231-30		IC TC4S30F
C17	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	IC11	8-759-231-30	S	IC TC4S30F
C18	1-135-161-21		TANTALUM CHIP 22MF 10% 10V	IC12	8-759-231-30		IC TC4S30F
C19	1-135-161-21	8	TANTALUM CHIP 22MF 10% 10V	IC13	8-759-231-30	S	IC TC4S30F
C20	1-163-038-00		CERAMIC CHIP 0.1MF 25V	IC15	8-759-008-67		IC MC14066BF
C21	1-135-161-21	S	TANTALUM CHIP 22MF 10% 10V				IC TC4S30F
			THE LANGE COURSE OF A STRUCTURE	IC16	8-759-231-30		IC TC4S30F
C22	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	IC17	8-759-231-30		IC TC4S30F
C23	1-135-166-21	S	TANTALUM CHIP 47MF 20% 6.3V	IC18	8-759-231-30		IC TLC27L2CPS
C25	1-135-160-21	S	TANTALUM CHIP 15uF 10% 16V	IC19	8-759-929-21	5	IC ILC2/L2CI 3
C26	1-135-161-21	S	TANTALUM CHIP 22MF 10% 10V	1000	0.750.000.01	_	IC TLC27L2CPS
C27	1-135-161-21	S	TANTALUM CHIP 22MF 10% 10V	IC20	8-759-929-21	_	- · · · · · · · · · · · · · · · · · · ·
				IC21	8-759-234-20		IC TC7S08F
C28	1-135-161-21	S	TANTALUM CHIP 22MF 10% 10V	IC22	8-759-231-30	S	IC TC4S30F
C29	1-135-160-21	S	TANTALUM CHIP 15uF 10% 16V	IC23	8-759-234-20	S	IC TC7S08F
C30	1-135-160-21	S	TANTALUM CHIP 15uF 10% 16V				407 77
C31	1-135-160-21	S	TANTALUM CHIP 15uF 10% 16V	L1	1-408-417-21		47uH
C32	1-163-105-00	S	CERAMIC CHIP 33PF 5% 50V	L2	1-408-417-21	S	
				L3	1-410-703-21	S	CHIP 6.8uH
C33	1-163-105-00	8	CERAMIC CHIP 33PF 5% 50V				
C35	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q1	8-729-216-22	S	TRANSISTOR 2SA1162
C36	1-163-038-00		CERAMIC CHIP 0.1MF 25V	Q2	8-729-101-25	S	TRANSISTOR 2SC1009A
C38	1-163-038-00		CERAMIC CHIP 0.1MF 25V	Q2 Q3	8-729-101-25	S	TRANSISTOR 2SC1009A
C39	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q4	8-729-162-44	S	TRANSISTOR 2SB624-BV4
				Q5	8-729-162-44	S	TRANSISTOR 2SB624-BV4
C41	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	-			
C45	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	Q6	8-729-162-44	S	TRANSISTOR 2SB624-BV4
C46	1-163-038-00	S	CERAMIC CHIP 0.1MF 25V	-			
C49	1-135-148-21	8	TANTALUM CHIP 1.5MF 10% 16V	R11	1-216-640-11	S	METAL CHIP 360 0.50% 1/10W
C51	1-135-148-21	S	TANTALUM CHIP 1.5MF 10% 16V	R15	1-216-640-11	S	METAL CHIP 360 0.50% 1/10W
031	1 150 110 51	•		R32	1-216-304-11	S	METAL 3.3 5% 1/10W
C52	1-135-161-21	S	TANTALUM CHIP 22MF 10% 10V	R33	1-216-304-11	S	METAL 3.3 5% 1/10W
C53	1-135-148-21		TANTALUM CHIP 1.5MF 10% 16V	R34	1-216-304-11	S	METAL 3.3 5% 1/10W
C54	1-163-038-00		CERAMIC CHIP 0.1MF 25V				
C55	1-163-038-00		CERAMIC CHIP 0.1MF 25V	R35	1-216-304-11	S	METAL 3.3 5% 1/10W
C56	1-163-038-00		CERAMIC CHIP 0.1MF 25V	R36	1-216-304-11	S	METAL 3.3 5% 1/10W
C30	1-103-030-00	٥	Carrier Olli Olli ad i	R37	1-216-687-11	S	METAL CHIP 33K 0.50% 1/10W
CNI	1-566-572-11		CONNECTOR, 25P, MALE	R38	1-216-687-11	S	METAL CHIP 33K 0.50% 1/10W
CN1	1-506-470-21		CONNECTOR, 5P, MALE	R39	1-216-687-11	2	METAL CHIP 33K 0.50% 1/10W
CN2				103	I-010-001-11		
CN3	1-506-468-11		CONNECTOR, 3P, MALE	R40	1-216-684-11		METAL CHIP 24K 0.50% 1/10W
CN4	1-506-475-11		CONNECTOR, 10P, MALE		1-216-684-11	0	METAL CHIP 24K 0.50% 1/10W
CN5	1-563-238-11	O,	CONNECTOR, 15P, FEMALE	R41		8	METAL CHIP 24K 0.50% 1/10W
			COMPROMOD DO LDD TO DO LDD CD	R55	1-216-684-11	5	METAL CHIP 510 0.50% 1/10W
CN6	1-563-678-21	0	CONNECTOR, BOARD TO BOARD 5P	R58	1-216-644-11	S	METAL CHIP 510 0.50% 1/10W
CN7 CN8	1-563-691-21 1-506-468-11		CONNECTOR, BOARD TO BOARD 18P CONNECTOR, 3P, MALE	R59	1-216-644-11		
CINO	1-200-400-11	J	COLUMN SA, IMMIN	R60	1-216-637-11	S	METAL CHIP 270 0.50% 1/10W
				RV1	1-237-038-11	s	METAL 50K

TG-91P BOARD (for BVP-70ISP)

(TG-91P BOARD (for BVP-70ISP))

[a 17	110/2		DVD 701CD	Ser. No.	41263-		BVP-70ISP
Ser. No.	41263-		BVP-70ISP		41203		
Ref. No. or Q'ty Pa	art No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
•	-590-027-11		SOCKET, SIL 8P	D2 D3 D4	8-719-948-47 8-719-914-12 8-719-914-12		DIODE HSM88AS DIODE HZ4BLL DIODE HZ4BLL
C2 1- C3 1-	-135-216-11 -163-227-11 -163-141-00	S	TANTALUM CHIP 10MF 20% 10V CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 0.001MF 5% 50V	D5 D6	8-719-914-12 8-719-948-48	S	DIODE HZ4BLL
C4 1-	-135-216-11 -163-038-00	S	TANTALUM CHIP 10MF 20% 10V CERAMIC CHIP 0.1MF 25V	DL1	1-415-776-11	S	DELAY LINE
C9 1- C10 1- C11 1-	-163-038-00 -163-038-00 -163-038-00 -163-141-00 -163-038-00	S S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.001MF 5% 50V CERAMIC CHIP 0.1MF 25V	IC1 IC2 IC4 IC6 IC7	8-759-145-51 8-759-148-39 8-759-234-20 8-759-234-20 8-759-008-91	S	IC CXD8002 IC CXD8095Q IC TC7S08F IC TC7S08F IC MC14023BF
C15 1- C16 1- C17 1-	-163-086-00 -163-141-00 -163-141-00 -163-038-00 -135-161-21	S		IC10 IC11 IC12 IC13 IC15	8-759-231-30 8-759-231-30 8-759-231-30 8-759-231-30 8-759-008-67	s s	IC TC4S30F IC TC4S30F IC TC4S30F IC TC4S30F IC MC14066BF
C20 1- C21 1- C22 1-	-135-161-21 -163-038-00 -135-161-21 -163-038-00 -135-166-21	S	CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 22MF 10% 10V CERAMIC CHIP 0.1MF 25V	IC16 IC17 IC18 IC19 IC20	8-759-231-30 8-759-231-30 8-759-231-30 8-759-929-21 8-759-929-21	S	IC TC4S30F IC TC4S30F IC TC4S30F IC TLC27L2CPS IC TLC27L2CPS
C26 1 C27 1 C28 1	-135-160-21 -135-161-21 -135-161-21 -135-161-21 -135-160-21	S S S S	TANTALUM CHIP 22MF 10% 10V TANTALUM CHIP 22MF 10% 10V	IC21 IC22 IC23 IC24	8-759-234-20 8-759-231-30 8-759-985-18 8-759-234-20	S S	IC TC7S08F IC TC4S30F IC 74ACO8SJ IC TC7S08F
C31 1	-135-160-21 -135-160-21 -135-159-21	S S		L1 L2 L3	1-408-417-21 1-408-417-21 1-410-703-21	s s s	INDUCTOR 47UH INDUCTOR 47UH INDUCTOR CHIP 6.8UH
C35 1	-163-038-00 -163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	Q1 Q2 Q3	8-729-216-22 8-729-101-25 8-729-101-25	s s s	TRANSISTOR 2SA1162-G TRANSISTOR 2SC1009A-FA4 TRANSISTOR 2SC1009A-FA4 TRANSISTOR 2SC1009A-FA4
C39 1	-163-038-00 -163-235-00 -163-227-11	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 22PF 5% 50V CERAMIC CHIP 10PF 5% 50V	Q4 Q5	8-729-141-48 8-729-141-48	S	TRANSISTOR 2SB624-BV345 TRANSISTOR 2SB624-BV345
C41 1	1-163-038-00 1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	Q6 R11	8-729-141-48 1-216-640-11	S	TRANSISTOR 2SB624-BV345 METAL CHIP 360 0.50% 1/10W
C49 1 C51 1 C52 1	1-163-038-00 1-135-148-21 1-135-148-21 1-135-161-21 1-135-148-21	S S S	TANTALUM CHIP 1.5MF 10% 16V TANTALUM CHIP 1.5MF 10% 16V TANTALUM CHIP 22MF 10% 10V	R15 R37 R38 R39	1-216-640-11 1-216-687-11 1-216-687-11 1-216-687-11	S S S S	METAL CHIP 360 0.50% 1/10W METAL CHIP 33K 0.50% 1/10W METAL CHIP 33K 0.50% 1/10W
C55 1	1-163-038-00 1-163-038-00	s	CERAMIC CHIP 0.1MF 25V	R40 R41 R55	1-216-684-11 1-216-684-11 1-216-684-11	S S	TELEVISION OF THE PROPERTY OF
CN2 1 CN3 1 CN4 1	1-566-572-11 1-506-470-21 1-506-468-11 1-506-475-11 1-563-238-11	0	CONNECTOR, 25P, MALE CONNECTOR, 5P, MALE CONNECTOR, 3P, MALE CONNECTOR, 10P, MALE CONNECTOR, 15P, FEMALE	RV1	1-237-038-11	S	RES, ADJ, CERMET 50K
CN7	1-563-678-21 1-563-691-21 1-506-468-11	0	CONNECTOR, BOARD TO BOARD 5P CONNECTOR, BOARD TO BOARD 18P CONNECTOR, 3P, MALE				
CP1	1-567-550-11	s	OSCILLATOR, CRYSTAL 28MHz				

VA-85 B	OARD			(VA-85 I	BOARD)		
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
1pc 1pc	A-7513-991-A 3-711-775-01		MOUNTED CIRCUIT BOARD, VA-85 LEVER, PULL	C65 C66	1-163-113-00 1-163-123-00	S	CERAMIC CHIP 68PF 5% 50V CERAMIC CHIP 180PF 5% 50V
C1 C2	1-163-038-00 1-163-125-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 220PF 5% 50V	C67 C68 C70	1-126-151-11 1-163-093-00 1-163-038-00	S	ELECT 4.7uF 20% 16V CERAMIC CHIP 10PF 5% 50V CERAMIC CHIP 0.1MF 25V
C3 C4 C5	1-163-100-00 1-163-085-00 1-135-159-21	S S	CERAMIC CHIP 20PF 5% 50V CERAMIC CHIP 2PF 0.25PF 50V TANTALUM CHIP 10MF 20% 16V	C72 C74	1-164-232-11 1-135-164-21	s s	CERAMIC CHIP 0.01MF 20% 100V TANTALUM CHIP 22uF 20% 10V
C6 C7	1-163-085-00 1-135-159-21	S	CERAMIC CHIP 2PF 0.25PF 50V TANTALUM CHIP 10MF 20% 16V	C75 C76 C77	1-135-156-21 1-135-125-21 1-163-038-00	S S	TANTALUM CHIP 6.8uF 10% 6.3V TANTALUM CHIP 33MF 20% 10V CERAMIC CHIP 0.1MF 25V
C8 C9	1-163-084-00 1-135-164-21 1-124-269-11	s s	CERAMIC CHIP 1.5PF 0.25PF 50V TANTALUM CHIP 22uF 20% 10V ELECT, NONPOLAR 0.33uF 20% 50V	C78 C82	1-126-163-11 1-126-160-11	S S	ELECT 4.7MF 20% 50V ELECT 1MF 20% 50V
C10	1-135-164-21	s	TANTALUM CHIP 22uF 20% 10V	C83 C84 C85	1-130-471-00 1-126-160-11 1-163-038-00	S	MYLAR 0.001uF 5% 50V ELECT 1MF 20% 50V CERAMIC CHIP 0.1MF 25V
C12 C13 C14	1-163-038-00 1-135-073-00 1-126-151-11		CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 0.33uF 10% 35V ELECT 4.7uF 20% 16V	C86	1-130-483-00 1-163-125-00	s	MYLAR 0.01MF 5% 50V CERAMIC CHIP 220PF 5% 50V
C15	1-163-101-00 1-163-113-00	s	CERAMIC CHIP 22PF 5% 50V CERAMIC CHIP 68PF 5% 50V	C89 C91 C93	1-163-101-00 1-163-101-00	S	CERAMIC CHIP 22PF 5% 50V CERAMIC CHIP 22PF 5% 50V
C17 C19 C20	1-163-123-00 1-164-232-11 1-163-038-00	S S	CERAMIC CHIP 180PF 5% 50V CERAMIC CHIP 0.01MF 20% 100V CERAMIC CHIP 0.1MF 25V	C95	1-163-101-00 1-135-125-21	S	CERAMIC CHIP 22PF 5% 50V TANTALUM CHIP 33MF 20% 10V
C22 C25	1-135-156-21 1-163-038-00	S	TANTALUM CHIP 6.8uF 10% 6.3V CERAMIC CHIP 0.1MF 25V	C102 C103 C104	1-163-038-00 1-163-038-00 1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
C26 C27 C28	1-163-038-00 1-163-129-00 1-163-100-00	SSS	CERAMIC CHIP 0.1MF 25V	C105	1-161-039-00 1-163-141-00	S	CERAMIC 0.001MF 10% 25V (BVP-70P) CERAMIC CHIP 0.001MF 5% 50V (BVP-70ISP)
C29 C30	1-135-159-21 1-163-085-00	s	CERAMIC CHIP 2PF 0.25PF 50V	C106 C107	1-163-038-00 1-161-039-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC 0.001MF 10% 25V (BVP-70P)
C31 C32 C33	1-135-159-21 1-163-084-00 1-163-085-00	S S	TANTALUM CHIP 10MF 20% 16V CERAMIC CHIP 1.5PF 0.25PF 50V CERAMIC CHIP 2PF 0.25PF 50V	C108	1-163-141-00 1-163-038-00	s	CERAMIC CHIP 0.001MF 5% 50V (BVP-70ISP) CERAMIC CHIP 0.1MF 25V
C35 C36	1-124-269-11 1-135-164-21	S	ELECT, NONPOLAR 0.33uF 20% 50V TANTALUM CHIP 22uF 20% 10V	C109	1-161-039-00 1-163-141-00	S	CERAMIC 0.001MF 10% 25V (BVP-70P) CERAMIC CHIP 0.001MF 5% 50V (BVP-70ISP)
C37 C38 C39	1-163-038-00 1-135-073-00 1-126-151-11	S	CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 0.33uF 10% 35V ELECT 4.7uF 20% 16V	C110	1-163-038-00 1-163-038-00		CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
C40 C41	1-163-101-00	S	CERAMIC CHIP 22PF 5% 50V CERAMIC CHIP 68PF 5% 50V	C112 C113 C114	1-163-038-00 1-163-038-00 1-130-491-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V MYLAR 0.047MF 5% 50V
C42 C44	1-163-123-00 1-164-232-11 1-163-038-00	S	THE RESERVE AND ADDRESS OF SOLET	C115	1-163-038-00 1-163-038-00		CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
C45 C47	1-135-164-21	S		C118 C119 C120	1-135-168-21 1-163-038-00 1-163-038-00	S S	TANTALUM CHIP 100uF 10% 4V CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V
C48 C50 C51	1-135-156-21 1-163-038-00 1-163-038-00	S	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V	C121 CN1	1-135-076-21 1-506-730-11	S	TANTALUM CHIP 1MF 10% 35V CONNECTOR, 40P, MALE
C52 C53	1-163-125-00 1-163-100-00	S	CERAMIC CHIP 20PF 5% 50V	CV1	1-141-370-11	S	CAP, CHIP TRIMMER 50PF CAP, CHIP TRIMMER 50PF
C54 C55 C56	1-135-159-21 1-163-085-00 1-135-159-21	S	CERAMIC CHIP 2PF 0.25PF 50V TANTALUM CHIP 10MF 20% 16V	CV2 CV3	1-141-370-11 1-141-370-11	S	CAP, CHIP TRIMMER 50PF
C57 C58	1-163-086-00 1-163-085-00	S	CERAMIC CHIP 2PF 0.25PF 50V	D1 D3 D4	8-719-948-47 8-719-100-03 8-719-910-61	S S	DIODE HSM88AS DIODE 1S2835 DIODE HZ6A1L
C59 C60 C61	1-135-164-21 1-124-269-11 1-135-164-21	S	THE PARTY OF THE PARTY AND THE PARTY	D5 D7	8-719-948-47 8-719-100-03	S	DIODE HSM88AS DIODE 1S2835
C62 C63	1-135-073-00 1-163-038-00	S	TANTALUM CHIP 0.33uF 10% 35V	D8 D10 D12	8-719-910-61 8-719-948-47 8-719-100-03	S	DIODE HZ6A1L DIODE HSM88AS DIODE 1S2835
C64	1-163-101-00	s	CERAMIC CHIP 22PF 5% 50V	D13	8-719-910-61	S	DIODE HZ6A1L

(VA-85 E	OARD)			(VA-85 I	BOARD)		
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
D14 D16	8-719-800-76 8-719-800-76	s s	DIODE 1SS123 DIODE 1SS123	Q31 Q32 Q33	8-729-216-22 8-729-216-22 8-729-216-22	s s	TRANSISTOR 2SA1162 TRANSISTOR 2SA1162 TRANSISTOR 2SA1162
DL1	1-415-184-31	s	DELAY LINE 50nS	Q34 Q38	8-729-216-22 8-729-100-66	s s	TRANSISTOR 2SA1162 TRANSISTOR 2SC1623
FL1 FL2 FL3	1-409-427-11 1-409-427-11 1-409-427-11	2	FILTER, TRAP 14.3MHz FILTER, TRAP 14.3MHz FILTER, TRAP 14.3MHz	Q39 Q40 Q41	8-729-122-63 8-729-100-66 8-729-122-63	S S	TRANSISTOR 2SA1226 TRANSISTOR 2SC1623 TRANSISTOR 2SA1226
IC1 IC2 IC3	8-741-158-80 8-759-988-42 8-759-011-65	s s	IC SBX1588-01 IC AD707JR IC MC74HC4053F	Q42 Q43 Q44	8-729-122-63 8-729-100-66 8-729-216-22	s s	TRANSISTOR 2SA1226 TRANSISTOR 2SC1623 TRANSISTOR 2SA1162
IC4 IC5	8-759-011-65 8-759-208-06	S	IC MC74HC4053F IC TC4051BPHB	Q45 Q46	8-729-109-44 8-729-216-22	S	TRANSISTOR 2SK94 TRANSISTOR 2SA1162
IC6 IC7 IC8 IC9 IC10	8-741-158-80 8-759-988-42 8-759-011-65 8-759-011-65 8-759-208-06	S	IC SBX1588-01 IC AD707JR IC MC74HC4053F IC MC74HC4053F IC TC4051BPHB	R1 R3 R6 R9 R10	1-216-646-11 1-216-657-11 1-216-643-11 1-216-651-11 1-216-689-11	\$ \$ \$ \$	METAL CHIP 470 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W
IC12 IC13 IC14 IC15 IC16	8-741-158-80 8-759-988-42 8-759-011-65 8-759-208-06 8-759-908-92	S	IC SBX1588-01 IC AD707JR IC MC74HC4053F IC TC4051BPHB IC TL084CNS	R13 R15 R16 R18 R21	1-216-639-11 1-216-663-11 1-216-626-11 1-216-661-11 1-216-655-11	S S S	METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 91 0.50% 1/10W
IC17 IC18 IC19 IC20 IC21	8-759-987-41 8-759-208-11 8-759-208-11 8-759-906-54 8-759-208-11	S S	IC SN74HC4066NS IC TC4053BFHB IC TC4053BFHB IC TL064CNS IC TC4053BFHB	R22 R23 R29 R30 R32	1-216-643-11 1-216-633-11 1-216-631-11 1-216-631-11 1-216-052-00	S	METAL CHIP 150 0.50% 1/10W
IC22 IC23 IC24 IC25 IC26	8-759-906-54 8-759-908-17 8-759-011-65 8-759-925-74 8-759-911-04	S	IC TL082CPS IC MC74HC4053F	R34 R35 R36 R38 R41	1-216-669-11 1-216-663-11 1-216-663-11 1-216-667-11 1-216-647-11	. S	METAL CHIP 3.3K 0.50% 1/10W
Q1 Q2 Q3 Q4 Q5	8-729-216-22 8-729-100-66 8-729-122-63 8-729-122-63 8-729-100-66	S	TRANSISTOR 2SC1623 TRANSISTOR 2SA1226	R43 R46 R47 R50 R54	1-216-699-11 1-216-647-11 1-216-655-11 1-216-646-11 1-216-651-11	l :	METAL CHIP 100K 0.50% 1/10W METAL CHIP 680 0.50% 1/10W METAL CHIP 1.5K 0.50% 1/10W METAL CHIP 620 0.50% 1/10W METAL CHIP 1K 0.50% 1/10W
Q7 Q8 Q9 Q10 Q11	8-729-122-63 8-729-175-73 8-729-175-73 8-729-100-66 8-729-216-22	5	TRANSISTOR 2SA1226 TRANSISTOR 2SC2757 TRANSISTOR 2SC2757 TRANSISTOR 2SC2757 TRANSISTOR 2SC1623 TRANSISTOR 2SA1162	R55 R58 R59 R61 R63	1-216-689-1 1-216-639-1 1-216-663-1 1-216-626-1 1-216-661-1	1 1 1	METAL CHIP 39K 0.50% 1/10W METAL CHIP 330 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 91 0.50% 1/10W METAL CHIP 2.7K 0.50% 1/10W
Q12 Q13 Q14 Q15 Q17	8-729-100-66 8-729-122-63 8-729-122-63 8-729-100-66 8-729-122-63	3	TRANSISTOR 2SC1623 TRANSISTOR 2SA1226 TRANSISTOR 2SA1226 TRANSISTOR 2SC1623 TRANSISTOR 2SA1226	R68 R69 R70 R74 R75	1-216-655-1 1-216-643-1 1-216-633-1 1-216-631-1 1-216-631-1	1 1 1	s METAL CHIP 1.5K 0.50% 1/10W s METAL CHIP 470 0.50% 1/10W s METAL CHIP 180 0.50% 1/10W s METAL CHIP 150 0.50% 1/10W s METAL CHIP 150 0.50% 1/10W
Q18 Q19 Q20 Q21 Q22	8-729-175-73 8-729-175-73 8-729-216-23 8-729-100-66 8-729-122-63	3 2 6	TRANSISTOR 2SC2757 TRANSISTOR 2SC2757 TRANSISTOR 2SA1162 TRANSISTOR 2SC1623 TRANSISTOR 2SA1226	R77 R79 R80 R81 R83	1-216-052-0 1-216-669-1 1-216-663-1 1-216-667-1	1 1 1	s METAL CHIP 1.3K 5% 1/10W s METAL CHIP 5.6K 0.50% 1/10W s METAL CHIP 3.3K 0.50% 1/10W s METAL CHIP 3.3K 0.50% 1/10W s METAL CHIP 4.7K 0.50% 1/10W
Q23 Q24 Q25 Q27 Q28	8-729-122-6 8-729-100-6 8-729-100-6 8-729-122-6 8-729-175-7	6 6 3	s TRANSISTOR 2SA1226 s TRANSISTOR 2SC1623 s TRANSISTOR 2SC1623 s TRANSISTOR 2SA1226 s TRANSISTOR 2SC2757	R86 R88 R89 R91 R92	1-216-647-1 1-216-649-1 1-216-657-1-216-668-1-216-653-	11 11 11	s METAL CHIP 680 0.50% 1/10W s METAL CHIP 820 0.50% 1/10W s METAL CHIP 1.8K 0.5% 1/10W s METAL CHIP 5.1K 0.50% 1/10W s METAL CHIP 1.2K 0.50% 1/10W
Q29 Q30	8-729-175-7 8-729-216-2		s TRANSISTOR 2SC2757 s TRANSISTOR 2SA1162	R94	1-216-646-		s METAL CHIP 620 0.50% 1/10W

(VA-85 BOARD)

Ref. No.			
or Q'ty	Part No.	SP	Description
R98 R99	1-216-651-11 1-216-689-11	S S	METAL CHIP 1K 0.50% 1/10W METAL CHIP 39K 0.50% 1/10W
R102	1-216-639-11	S	METAL CHIP 330 0.50% 1/10W
R105	1-216-639-11	S	METAL CHIP 330 0.50% 1/10W
R109	1-216-639-11	S	METAL CHIP 330 0.50% 1/10W
R110	1-216-663-11	S	METAL CHIP 3.3K 0.50% 1/10W
R111 R112	1-216-651-11 1-216-626-11	S	METAL CHIP 1K 0.50% 1/10W METAL CHIP 91 0.50% 1/10W
R114	1-216-661-11	S	METAL CHIP 2.7K 0.50% 1/10W
R118	1-216-655-11	s	METAL CHIP 1.5K 0.50% 1/10W
R119	1-216-643-11	s	METAL CHIP 470 0.50% 1/10W
R120 R127	1-216-633-11 1-216-631-11	S	METAL CHIP 180 0.50% 1/10W METAL CHIP 150 0.50% 1/10W
R128	1-216-631-11	S	METAL CHIP 150 0.50% 1/10W
R130	1-216-052-00	S	METAL CHIP 1.3K 5% 1/10W
R134	1-216-667-11	s	METAL CHIP 4.7K 0.50% 1/10W
R135	1-216-663-11	S	METAL CHIP 3.3K 0.50% 1/10W METAL CHIP 3.3K 0.50% 1/10W
R136 R139	1-216-663-11 1-216-647-11	S	METAL CHIP 5.3K 0.30% 1/10W METAL CHIP 680 0.50% 1/10W
R144	1-216-679-11	S	METAL CHIP 15K 0.50% 1/10W
R150	1-216-679-11	s	METAL CHIP 15K 0.50% 1/10W
R157	1-216-679-11	S	METAL CHIP 15K 0.50% 1/10W
R178 R201	1-216-699-11 1-215-482-00	S	METAL CHIP 100K 0.50% 1/10W METAL 360K 1% 1/6W
R227	1-216-092-00	s	METAL CHIP 62K 5% 1/10W
R229	1-216-699-11	s	METAL CHIP 100K 0.50% 1/10W
R230	1-216-699-11	S	METAL CHIP 100K 0.50% 1/10W
R241 R242	1-216-034-00 1-247-883-00	S	METAL 240 5% 1/10W CARBON (SMALL) 150K 5% 1/4W
R246	1-216-034-00	S	METAL 240 5% 1/10W
R247	1-247-882-11	s	CARBON (SMALL) 130K 5% 1/4W
	1-216-100-00	s	(BVP-70P) CHIP 130K 5% 1/10W (BVP-70ISP)
R253	1-216-034-00	S	METAL 240 5% 1/10W
R254	1-247-882-11	S	CARBON (SMALL) 130K 5% 1/4W
	1-216-100-00	s	(BVP-70P) CHIP 130K 5% 1/10W (BVP-70ISP)
R266	1-215-493-00	S	METAL 1M 1% 1/6W
R267	1-215-493-00	S	METAL 1M 1% 1/6W
R268	1-215-491-00	S	METAL 820K 1% 1/6W
RV1	1-228-471-00		METAL 1K
RV4 RV5	1-228-458-00 1-228-459-00	S	METAL 5K METAL 10K
RV6	1-228-471-00	S	METAL 1K
RV7	1-228-474-00	8	METAL 10K
RV8	1-228-474-00	s	METAL 10K
RV10 RV11	1-228-458-00 1-228-459-00	S	METAL 5K METAL 10K
RV12	1-228-471-00	S	METAL 1K
RV13	1-228-474-00	S	METAL 10K
RV16	1-228-458-00	S	METAL 5K
RV17 RV18	1-228-459-00 1-228-475-00	S	METAL 10K METAL 20K
RV19	1-228-460-00	S	METAL 20K
RV20	1-228-475-00	S	METAL 20K
RV21	1-228-460-00	s	METAL 20K
RV22 RV23	1-228-475-00 1-228-460-00	8	METAL 20K METAL 20K
RV23 RV24	1-228-460-00	S	METAL 100K
RV25	1-228-462-00	S	METAL 100K

Ref. No.			
or Q'ty	Part No.	SP	Description
RV26	1-228-462-00	s	METAL 100K METAL 100K METAL 100K
RV27	1-228-462-00	S	METAL 100K
RV28	1-228-462-00	S	METAL 100K
RV29	1-228-462-00	S	METAL 100K
RV30	1-228-462-00	S	METAL 100K
RV31	1-228-462-00	s	METAL 100K
	1-228-462-00	S	METAL 100K
RV33	1-228-462-00	S	METAL 100K
RV34	1-228-462-00	S	METAL 100K METAL 100K
RV35	1-228-462-00	S	METAL 100K
RV36	1-228-462-00	s	METAL 100K
RV37	1-228-462-00	S	METAL 100K
RV38	1-228-462-00	S	METAL 100K
RV39	1-228-462-00	S	METAL 100K
RV40	1-228-462-00	s	METAL 100K
RV41	1-228-462-00	s	METAL 100K
RV42	1-228-462-00	S	METAL 100K
RV43	1-228-462-00	S	METAL 100K
RV44	1-228-462-00	S	METAL 100K
RV50	1-228-456-00	s	METAL 1K
RV51	1-228-456-00	S	METAL 1K
RV52	1-228-456-00	S	METAL 1K
RV53	1-228-458-00	S	METAL 5K
RV54	1-228-458-00	8	METAL 5K
RV55	1-228-458-00	s	METAL 5K
S1	1-570-857-11	s	SLIDE
S2	1-570-610-11	S	
S3	1-572-446-21	S	SWITCH, ROTARY
S4	1-570-857-11	S	

C48	VF-41 B	OARD		(VF-41 B	OARD)		
Ipc		Dort No. SP	Description		Part No.	SP	Description
C1 1.135.159.21					8-719-104-31 8-719-104-31	s s	DIODE 1S2838 DIODE 1S2838
1.63-125-00 C	C1 C2	1-135-159-21 s 1-135-125-21 s	TANTALUM CHIP 10uF 20% 16V TANTALUM CHIP 33uF 20% 10V TANTALUM CHIP 4.7uF 20% 10V	D9 D10	8-719-800-76 8-719-800-76	S S	DIODE 1SS226 DIODE 1SS226
1.163-031-00 CERAMIC CHIP 0.01MF 10% SOV CI	C6	1-163-125-00 s	CER AMIC CHIP 220PF 5% 50V			s s	DIODE HZ7B2L DIODE 1S2836
C11		1-163-021-00 s	CERAMIC CHIP 0.01MF 10% 50V	DL1	1-415-487-11		
C16	C11 C12	1-163-038-00 s	CERAMIC CHIP 0.1MF 25V	IC2	8-759-100-94	S	IC UPC358G2
1-163-038-00 SERAMIC CHIP 0.1MF 25V L3		1-136-287-11 s	FILM 0.0047uF 5% 100V	IC4		S	IC TC4S01F
C21	C17 C18 C19	1-163-021-00 s 1-163-038-00 s	CERAMIC CHIP 0.01MF 10% 50V CERAMIC CHIP 0.1MF 25V	L2 L3	1-410-716-31	S	INDUCTOR CHIP 82uH
C25		1 164.350.11 s	CERAMIC 470PF 10% 1KV	Q1 Q2	8-729-175-72	S	TRANSISTOR 2SC2757
C26	C22 C23	1-126-233-11 s 1-163-833-00 s 1-135-159-21 s	ELECT 22uF 20% 35V CERAMIC CHIP 0.068uF 25V TANTALUM CHIP 10uF 20% 16V	Q3 Q4 Q5	8-729-175-72	S	TRANSISTOR 2SC2757 TRANSISTOR 2SC1623
C28	C26	1-135-076-21 s		Q6 O7			TRANSISTOR 2SC1623
C32	C28 C29	1-163-038-00 s 1-163-038-00 s 1-135-159-21 s	CERAMIC CHIP 0.1MF 25V CERAMIC CHIP 0.1MF 25V TANTALUM CHIP 10uF 20% 16V	Q8 Q9	8-729-119-00	S	TRANSISTOR 2SK612 TRANSISTOR 2SC3360
C32 1-163-159-21 s TANTALUM CHIP 10.0F 20% 16V Q14 8-729-100-66 s TRANSISTOR 2SC1623 C34 1-135-159-21 s TANTALUM CHIP 10.0F 20% 16V Q15 8-729-216-22 s TRANSISTOR 2SC1623 C34 1-135-159-21 s FILM.00047uF 5% 100V 25V Q15 8-729-216-22 s TRANSISTOR 2SC1623 C36 1-163-038-00 s CERAMIC CHIP 0.1MF 25V Q16 8-729-102-43 s TRANSISTOR 2SA1162 C38 1-135-076-21 s TANTALUM CHIP 10.0F 20% 16V Q18 8-729-102-43 s TRANSISTOR 2SB624-BV3 TRANSISTOR 2SB624-BV				Q11 O12	8-729-216-22	. s	TRANSISTOR 2SA1162
C37	C33 C34	1-135-159-21 s 1-135-159-21 s 1-136-287-11 s	TANTALUM CHIP 10uF 20% 16V TANTALUM CHIP 10uF 20% 16V FILM 0.0047uF 5% 100V 25V	Q13 Q14	8-729-100-66	5 8	TRANSISTOR 2SC1623 TRANSISTOR 2SA1162
1-135-076-21 S TANTALUM CHIP 10F 10% 35V C40 1-135-107-00 S CERAMIC CHIP 0.0047MF 10% 50V R3 1-216-683-11 S METAL CHIP 22K 0.50% 1/10W R5 1-216-644-11 S METAL CHIP 510 0.50% 1/10W R6 1-216-644-11 S METAL CHIP 510 0.50% 1/10W R6 1-216-644-11 S METAL CHIP 510 0.50% 1/10W R6 1-216-644-11 S METAL CHIP 510 0.50% 1/10W C42 1-135-159-21 S TANTALUM CHIP 10.1MF 25V R8 1-216-644-11 S METAL CHIP 510 0.50% 1/10W C43 1-163-1038-00 S CERAMIC CHIP 470PF 5% 50V R8 1-216-644-11 S METAL CHIP 510 0.50% 1/10W C45 1-135-159-21 S TANTALUM CHIP 10.1MF 25V R8 1-216-689-11 S METAL CHIP 510 0.50% 1/10W C46 1-126-176-11 S ELECT 220uF 20% 10V R11 1-216-689-11 S METAL CHIP 39K 0.50% 1/10W C48 1-163-038-00 S CERAMIC CHIP 0.1MF 25V R12 1-216-637-11 S METAL CHIP 22K 0.50% 1/10W C49 1-163-109-00 S CERAMIC CHIP 0.1MF 25V R15 1-216-671-11 S METAL CHIP 22K 0.50% 1/10W C50 1-163-109-00 S CERAMIC CHIP 0.1MF 25V R15 1-216-671-11 S METAL CHIP 300 0.50% 1/10W C50 1-163-109-00 S CERAMIC CHIP 0.056 F 10% 50V R16 1-216-639-11 S METAL CHIP 300 0.50% 1/10W C51 1-163-018-00 S CERAMIC CHIP 0.0056 F 10% 50V R17 1-216-644-11 S METAL CHIP 300 0.50% 1/10W C51 1-163-018-00 S CERAMIC CHIP 0.0056 F 10% 50V R19 1-216-645-11 S METAL CHIP 510 0.50% 1/10W R19 1-216-645-11 S METAL CHIP 300 0.50% 1/10W R19 1-216-645-11 S METAL CHIP 300 0.50% 1/10W R19 1-216-645-11 S METAL CHIP 18 0.50% 1/10W R19 1-216-667-11 S MET					8-729-109-44	1 :	TRANSISTOR 2SK94
C40 1-135-159-21 s TANTALUM CHIP 10uF 20% 16V R5 1-216-683-11 s METAL CHIP 22K 0.50% 1/10W C42 1-135-092-21 s TANTALUM CHIP 33uF 20% 16V R8 1-216-644-11 s METAL CHIP 510 0.50% 1/10W C43 1-163-038-00 s CERAMIC CHIP 0.1MF 25V R8 1-216-644-11 s METAL CHIP 510 0.50% 1/10W C44 1-163-133-00 s CERAMIC CHIP 0.1MF 25V R8 1-216-644-11 s METAL CHIP 510 0.50% 1/10W C45 1-135-159-21 s TANTALUM CHIP 10uF 20% 16V R10 1-26-657-11 s METAL CHIP 510 0.50% 1/10W C46 1-126-176-11 s ELECT 220uF 20% 10V R11 1-216-689-11 s METAL CHIP 39K 0.50% 1/10W C47 1-124-455-00 s CERAMIC CHIP 0.1MF 25V R15 1-216-637-11 s METAL CHIP 27K 0.50% 1/10W C48 1-163-038-00 s CERAMIC CHIP 0.1MF 25V R15 1-216-637-11 s METAL CHIP 27D 0.50% 1/10W C50 1-163-125-00 s CERAMIC CHIP 10.1MF 25V R15 1-216-637-11 s METAL CHIP 27D 0.50% 1/10W C51 1-163-018-00 s CERAMIC CHIP 10.0056uF 10% 50V R17 1-216-644-11 s METAL CHIP 27D 0.50% 1/10W C51 1-163-018-00 s CERAMIC CHIP 10.0056uF 10% 50V R19 1-216-667-11 s METAL CHIP 500 0.50% 1/10W R19 1-216-667-11 s METAL CHIP 500 0.50% 1/10W R19 1-216-667-11 s METAL CHIP 500 0.50% 1/10W R20 1-216-657-11 s METAL CHIP 1.8K 0.50% 1/10W R20 1-216-667-11 s METAL CHIP 2.7K 0.50% 1/10W R20 1-216-667-11 s METAL CHIP 2.7K 0.50% 1/10W R20 1-216-667-11 s METAL CHIP 2.7K 0.50% 1/10W R20 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W R20 1-216-669-11 s METAL CHIP 5.6K 0.50% 1/10W R20 1-216-669-11 s METAL	C38	1-135-076-21 s 1-135-076-21 s	TANTALUM CHIP 1uF 10% 35V TANTALUM CHIP 1uF 10% 35V			1	METAL CHIP 33K 0.50% 1/10W
C42 1-135-092-21 s TANIALUM CHIP 0.1MF 25V C24 1-163-038-00 s CERAMIC CHIP 470PF 5% 50V C45 1-135-159-21 s TANIALUM CHIP 10uF 20% 16V C46 1-126-176-11 s ELECT 220uF 20% 10V R11 1-216-689-11 s METAL CHIP 20% 0.50% 1/10W C47 1-124-455-00 s ELECT 100uF 20% 16V R12 1-216-683-11 s METAL CHIP 270 0.50% 1/10W C48 1-163-038-00 s CERAMIC CHIP 0.1MF 25V C49 1-163-109-00 s CERAMIC CHIP 10uF 25% 50V C50 1-163-125-00 s CERAMIC CHIP 220PF 5% 50V C51 1-163-018-00 s CERAMIC CHIP 20056uF 10% 50V R17 1-216-644-11 s METAL CHIP 330 0.50% 1/10W C51 1-163-101-00 s CERAMIC CHIP 0.0056uF 10% 50V R17 1-216-644-11 s METAL CHIP 330 0.50% 1/10W C52 1-163-121-00 s CERAMIC CHIP 0.0056uF 10% 50V R19 1-216-645-11 s METAL CHIP 560 0.50% 1/10W C52 1-163-121-00 s CERAMIC CHIP 0.0056uF 10% 50V R19 1-216-645-11 s METAL CHIP 1.8K 0.50% 1/10W C52 1-163-121-00 s CERAMIC CHIP 0.0056uF 10% 50V R19 1-216-645-11 s METAL CHIP 1.8K 0.50% 1/10W C52 1-163-121-00 s CERAMIC CHIP 1.50PF 5% 50V R20 1-216-657-11 s METAL CHIP 1.8K 0.50% 1/10W C54 1-506-470-11 o CONNECTOR, 10P, MALE C55 1-216-667-11 s METAL CHIP 1.8K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R25 1-216-667-11 s METAL CHIP 1.8K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R26 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R26 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R26 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R26 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R27 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R27 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R27 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R27 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R28 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE R28 1-216-667-11 s METAL CHIP 2.2K 0.50% 1/10W C75 1-21	C40	1-163-017-00	s TANTALUM CHIP 10uF 20% 16V	R4 R5	1-216-683-1 1-216-644-1	1	s METAL CHIP 22K 0.50% 1/10W s METAL CHIP 510 0.50% 1/10W
C45 1-135-159-21 s TANTALUM CHIP 104F 20% 16V C46 1-126-176-11 s ELECT 2204F 20% 10V R11 1-216-689-11 s METAL CHIP 22K 0.50% 1/10W R12 1-216-689-11 s METAL CHIP 22K 0.50% 1/10W R12 1-216-689-11 s METAL CHIP 27K 0.50% 1/10W R12 1-216-637-11 s METAL CHIP 27K 0.50% 1/10W R15 1-216-671-11 s METAL CHIP 27K 0.50% 1/10W R15 1-216-671-11 s METAL CHIP 37K 0.50% 1/10W R19 1-216-644-11 s METAL CHIP 10 0.00% 1/10W R19 1-216-644-11 s METAL CHIP 10 0.50% 1/10W R19 1-216-644-11 s METAL CHIP 10 0.50% 1/10W R19 1-216-645-11 s METAL CHIP 10 0.50% 1/10W R19 1-216-645-11 s METAL CHIP 10 0.50% 1/10W R20 1-216-645-11 s METAL CHIP 10 0.50% 1/10W R20 1-216-657-11 s METAL CHIP 10 0.50% 1/10W R20 1-216-657-11 s METAL CHIP 1.8K 0.5% 1/10W R20 1-216-667-11 s METAL CHIP 1.8K 0.5% 1/10W R20 1-216-667-11 s METAL CHIP 1.8K 0.5% 1/10W R20 1-216-667-11 s METAL CHIP 1.8K 0.50% 1/10W R20 1-216-		1-163-038-00	CERAMIC CHIP 0.1MF 25V			1	s METAL CHIP 510 0.50% 1/10W
C47 1-124-455-00 s ELECT 100uF 20% 16V R14 1-216-637-11 s METAL CHIP 270 0.50% 1/10W C48 1-163-038-00 s CERAMIC CHIP 0.1MF 25V R15 1-216-671-11 s METAL CHIP 6.8K 0.50% 1/10W C49 1-163-109-00 s CERAMIC CHIP 47PF 5% 50V C50 1-163-125-00 s CERAMIC CHIP 220PF 5% 50V R16 1-216-639-11 s METAL CHIP 330 0.50% 1/10W C51 1-163-018-00 s CERAMIC CHIP 0.0056uF 10% 50V R17 1-216-644-11 s METAL CHIP 510 0.50% 1/10W C52 1-163-121-00 s CERAMIC CHIP 150PF 5% 50V R20 1-216-667-11 s METAL CHIP 560 0.50% 1/10W CN1 1-566-395-11 o CONNECTOR, 10P, MALE CN2 1-566-391-11 o CONNECTOR, 10P, MALE CN4 1-506-470-11 o CONNECTOR, 5P, MALE R25 1-216-683-11 s METAL CHIP 1.8K 0.50% 1/10W CN4 1-506-470-11 o CONNECTOR, 5P, MALE R25 1-216-667-11 s METAL CHIP 22K 0.50% 1/10W CN5 1-506-470-11 o CONNECTOR, 5P, MALE R26 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W CN5 1-506-470-11 s CAP, CHIP TRIMMER 50PF R28 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W CV1 1-141-370-11 s CAP, CHIP TRIMMER 50PF R28 1-216-669-11 s METAL CHIP 91K 0.50% 1/10W CV1 1-141-370-11 s DIODE HZ4ALL R3 1-216-669-11 s METAL CHIP 91K 0.50% 1/10W R3 1-216-669-11 s METAL CHIP 91K 0.50% 1/10W R3 1-216-669-11 s METAL CHIP 1.8K 0.50% 1/10W R3 1-216-669-11 s METAL CHIP 2.2K 0.50% 1/10W R3 1-216-669-11 s METAL CHIP 2.2K 0.50% 1	C45	1-135-159-21	s TANTALUM CHIP 10uF 20% 16V	R11	1-216-689-1	1	s METAL CHIP 39K 0.50% 1/10W s METAL CHIP 22K 0.50% 1/10W
C49 1-163-109-00 s CERAMIC CHIP 47PF 5% 50V C50 1-163-125-00 s CERAMIC CHIP 220PF 5% 50V C51 1-163-018-00 s CERAMIC CHIP 200F 5% 50V C51 1-163-018-00 s CERAMIC CHIP 150PF 5% 50V C52 1-163-121-00 s CERAMIC CHIP 150PF 5% 50V C52 1-216-645-11 s METAL CHIP 4.7K 0.50% 1/10W C52 1-266-395-11 o CONNECTOR, 10P, MALE C52 1-266-391-11 o CONNECTOR, 10P, MALE C54 1-266-391-11 o CONNECTOR, 5P, MALE C55 1-216-683-11 s METAL CHIP 22K 0.50% 1/10W C75 1-506-470-11 o CONNECTOR, 5P, MALE C75 1-216-667-11 s METAL CHIP 22K 0.50% 1/10W C75 1-266-470-11 o CONNECTOR, 5P, MALE C75 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-266-470-11 s CAP, CHIP TRIMMER 50PF C4P, CHIP TRIMMER 50PF C4P, CHIP TRIMMER 50PF C59 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-216-698-11 s METAL CHIP 4.7K 0.50% 1/10W C75 1-216-698-11 s METAL CHIP 5.6K 0.50% 1/10W C75 1-216-699-11 s METAL CHIP 5.6K 0.50% 1/10W C75 1-216-689-11 s METAL CHIP 5.6K 0.50% 1		1 163 038 00	CERAMIC CHIP 0.1MF 25V	R14	1-216-637-1	1	s METAL CHIP 6.8K 0.50% 1/10W
C52 1-163-121-00 s CERAMIC CHIP 150PF 5% 50V R20 1-216-645-11 s METAL CHIP 560 0.50% 1/10W R22 1-216-645-11 s METAL CHIP 1.8K 0.5% 1/10W R22 1-216-657-11 s METAL CHIP 1.8K 0.5% 1/10W R22 1-216-657-11 s METAL CHIP 1.8K 0.50% 1/10W R22 1-216-637-11 s METAL CHIP 1.8K 0.50% 1/10W R22 1-216-637-11 s METAL CHIP 22K 0.50% 1/10W R25 1-216-637-11 s METAL CHIP 22K 0.50% 1/10W R26 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W R27 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W R27 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W R27 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10W R28 1-216-669-11 s METAL CHIP 4.7K 0.50% 1/10W R28 1-216-669-11 s METAL CHIP 91K 0.50% 1/10W R27 1-216-681-11 s METAL CHIP 91K 0.50% 1/10W R28 1-216-669-11 s METAL CHIP 91K 0.50% 1/10W R29 1-216-681-11 s METAL CHIP 91K 0.50% 1/10W R29 1-216-683-11 s METAL CHIP 91K 0.50% 1/10W R29 1-216-683-11 s METAL CHIP 92K 0.50% 1/10W R29 1-216-683-11	C49 C50	1-163-109-00 1-163-125-00	CERAMIC CHIP 220PF 5% 50V	R17	1-216-644-1	1	s METAL CHIP 510 0.50% 1/10W s METAL CHIP 4.7K 0.50% 1/10W
CN1 1-566-395-11 0 CONNECTOR, 10P, MALE CN2 1-566-391-11 0 CONNECTOR 12P CN4 1-506-470-11 0 CONNECTOR, 5P, MALE CN5 1-506-470-11 0 CONNECTOR, 5P, MALE CN5 1-506-470-11 0 CONNECTOR, 5P, MALE CN6 1-216-667-11 S METAL CHIP 22K 0.50% 1/10W CN7 1-141-370-11 S CAP, CHIP TRIMMER 50PF CV1 1-141-370-11 S CAP, CHIP TRIMMER 50PF D1 8-719-914-11 S DIODE HZ4ALL CN7 1-216-698-11 S METAL CHIP 4.7K 0.50% 1/10W CN8 1-216-698-11 S METAL CHIP 91K 0.50% 1/10W CN9 1-216-698-11 S METAL CHIP 91K 0.50% 1/10W CN9 1-216-698-11 S METAL CHIP 91K 0.50% 1/10W CN9 1-216-689-11 S METAL CHIP 1-216-68 1/1 S METAL C			s CERAMIC CHIP 150PF 5% 50V	R20	1-216-645-1	11	METAL CHIP 560 0.50% 1/10W
CN4 1-506-470-11 0 CONNECTOR, 5P, MALE CN5 1-506-470-11 0 CONNECTOR, 5P, MALE R26 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10V R27 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10V R28 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10V R28 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10V R28 1-216-667-11 s METAL CHIP 9.7K 0.50% 1/10V R28 1-216-681-11 s METAL CHIP 9.7K 0.50% 1/10V R28 1-216-683-11 s METAL CHIP 9.7K 0.50%			o CONNECTOR, 10P, MALE o CONNECTOR 12P	R23	1-216-673-	11	s METAL CHIP 8.2K 0.50% 1/10W
CV1 1-141-370-11 s CAP, CHIP TRIMMER 50PF R28 1-216-667-11 s METAL CHIP 4.7K 0.50% 1/10V D1 8-719-914-11 s DIODE HZ4ALL D2 8-719-800-76 s DIODE 1SS226 D3 8-719-900-95 s DIODE V09G D5 8-719-901-19 s DIODE V11N R28 1-216-667-11 s METAL CHIP 91K 0.50% 1/10V R43 1-216-669-11 s METAL CHIP 5.6K 0.50% 1/10V R46 1-215-490-00 s METAL 750K 1% 1/6W R79 1-216-681-11 s METAL CHIP 18K 0.50% 1/10V	CN4	1-506-470-11	a CONNECTOR, 5P, MALE	R26	1-216-667-	11	s METAL CHIP 4.7K 0.50% 1/10W s METAL CHIP 4.7K 0.50% 1/10W
D1 8-719-914-11 s DIODE HZ/ALL D2 8-719-800-76 s DIODE 1SS226 D3 8-719-900-95 s DIODE V99G D5 8-719-901-19 s DIODE V11N R43 1-216-669-11 s METAL CHIP 5.6K 0.50% 1/10V R46 1-215-490-00 s METAL 750K 1% 1/6W R79 1-216-681-11 s METAL CHIP 18K 0.50% 1/10V R79 1-216-681-11 s METAL CHIP 22K 0.50% 1/10V		1-141-370-11	s CAP, CHIP TRIMMER 50PF	R28	1-216-667-	11	s METAL CHIP 4.7K 0.50% 1/10W
D3 8-719-900-95 s DIODE V09G R79 1-216-681-11 s METAL CHIP 18K 0.50% 1/10V D5 8-719-901-19 s DIODE V11N R79 1-216-683-11 s METAL CHIP 22K 0.50% 1/10V		8-719-914-11 8-719-800-76	s DIODE 1SS226	R43	1-216-669-	11	s METAL CHIP 5.6K 0.50% 1/10W s METAL 750K 1% 1/6W
NO 0-117-200-20 0 22-2-2-1-1-1	D3	8-719-900-95	s DIODE V09G	R79	1-216-681-	11	s METAL CHIP 18K 0.50% 1/10W

(VF-41 l	BOARD)			MAIN F	RAME		
Ref. No. or Q'ty	Part No.	SP	Description	Ref. No. or Q'ty	Part No.	SP	Description
R82	1-216-683-11		METAL CHIP 22K 0.50% 1/10W METAL CHIP 5.1K 0.50% 1/10W METAL CHIP 56K 0.50% 1/10W METAL CHIP 2.2K 0.50% 1/10W	1pc	1-466-158-13	s	CONVERTER UNIT, DC-DC
R85 1 R86 1 R87 1	1-216-668-11 1-216-693-11			1pc	1-547-360-11	0	FILTER UNIT, OPTICAL
	1-216-659-11 1-216-627-11			1pc	1-937-212-21	0	HARNESS (VF)
R93 1	1-216-627-11		METAL CHIP 100 0.50% 1/10W METAL CHIP 510 0.50% 1/10W METAL 10M 10%	1pc	1-937-218-11	0	HARNESS (LENS)
	1-216-644-11 1-208-259-00	S		1pc	1-939-723-15	0	HARNESS(50P PC BOARD TYPE)
RV1	1-237-035-11		METAL 5K METAL 5K METAL 5K METAL 500K	1pc	8-759-947-34	s	IC LM35DZ
RV3 1	1-237-035-11 1-237-035-11 1-237-041-11	S		CN1F(to	CN-189 board) 1-562-743-11	0	HOUSING, 10P
RV5	1-237-035-11	8	METAL 5K	CN1F(to	DC-DC CONV)	
RV6 RV7	1-237-031-11 1-237-032-11	S	METAL 200 METAL 500		1-562-152-11 1-563-088-11		HOUSING, 7P CONTACT, FEMALE AWG24-30
RV8 RV9	1-237-032-11 1-237-038-11		METAL 500 METAL 50K	CN1F(to	PA-91 board) 1-562-151-11	0	HOUSING, 6P CONTACT, FEMALE AWG24-30
T1	1-439-419-11	s	TRANSFORMER, FLYBACK		1-563-088-11		
VDR1	1-806-497-00	S	VARISTOR ERZ-C05DK220	CN1F(to	RG-20/20P boa 1-562-147-11 1-563-088-11	0	HOUSING, 2P CONTACT, FEMALE AWG24-30
VR-108	BOARD			CN1F(to	SW-116A board 1-562-150-11 1-563-088-11	0	HOUSING, 5P CONTACT, FEMALE AWG24-30
Ref. No. or Q'ty	Part No.	SP	Description	CN1F(to	SW-256 board) 1-562-150-11	0	HOUSING, 5P CONTACT, FEMALE AWG24-30
1pc	A-7520-476-A	0	MOUNTED CIRCUIT BOARD, VR-108	CD VOTE	1-563-088-11	O	CONTACT, PENIALE ANGLES
C7 C8	1-135-092-21 1-163-037-11		TANTALUM CHIP 3.3uF 20% 16V CERAMIC CHIP 0.022uF 10% 25V	CN2F(to	CN-304 board) 1-565-129-11 1-565-164-11	0	HOUSING, 10P CONTACT, FEMALE AWG26-32
CN23	1-506-485-11	0	CONNECTOR, 6P, MALE	CN2F(to	TG-51/51P boa	rd)	WOLLDING ED
IC1	8-759-801-06	S	IC LB1423N		1-562-150-21 1-563-088-11	0	HOUSING, 5P CONTACT, FEMALE AWG24-30
Q1 Q2 Q3 Q4	8-729-901-03 8-729-901-03 8-729-901-03 8-729-901-03	S	TRANSISTOR DTC144WK TRANSISTOR DTC144WK TRANSISTOR DTC144WK TRANSISTOR DTC144WK	CN3F(to	AT-58 board) 1-562-151-11 1-563-088-11	0	HOUSING, 6P CONTACT, FEMALE AWG24-30
R15	1-216-691-11		METAL CHIP 47K 0.50% 1/10W	CN3F(to	DR-86 board) 1-562-154-11 1-563-088-11	0	HOUSING, 9P CONTACT, FEMALE AWG24-30
RV1 RV2 RV3 RV4	1-238-296-11 1-238-296-11 1-238-290-11 1-238-293-11	s s s	RES, VAR, CARBON 10K RES, VAR, CARBON 10K RES, VAR, CARBON 1K RES, VAR, CARBON 10K	CN3F(to	RG-20/20P box 1-562-156-11 1-563-088-11	0	HOUSING, 11P CONTACT, FEMALE AWG24-30
RV5	1-228-473-00	JS	RES, ADJ, METAL 5K	CN3F(to	TG-51/51P box 1-562-148-11 1-563-088-11	0	HOUSING, 3P CONTACT, FEMALE AWG24-30
				CN3F(to	CN-304 board) 1-565-129-11 1-565-164-11	0	HOUSING, 10P CONTACT, FEMALE AWG26-32
				CN3F(to	PA-91 board) 1-562-147-11 1-563-088-11 1-562-735-11	0	HOUSING, CONNECTOR 2P CONTACT, FEMALE, AWG24-30 HOUSING, CONNECTOR 2P

(MAIN FRAME) (MAIN FRAME) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description CN15F(to HN-135 board) CN4F(to AT-58 board) 1-562-157-11 o HOUSING, 12P 1-563-088-11 o CONTACT, FEMALE AWG24-30 o HOUSING, 3P 1-562-148-11 o CONTACT, FEMALE AWG24-30 1-563-088-11 CN16F(to HN-135 board) CN4F(to RG-20/20P board) 1-562-147-11 1-562-150-21 o HOUSING, 5P 1-563-088-11 o CONTACT, FEMALE AWG24-30 o HOUSING, 2P 1-563-088-11 o CONTACT, FEMALE AWG24-30 CN17F(to HN-135 board) CN4F(to CN-304 board) 1-562-150-11 o HOUSING, 5P 1-563-088-11 o CONTACT, FEMALE AWG24-30 o HOUSING, 10P 1-565-129-11 o CONTACT, FEMALE AWG26-32 1-565-164-11 CN18F(to HN-135 board) CN4F(to PA-91 board) 1-562-147-11 o HOUSING, 2P 1-563-088-11 o CONTACT, FEMALE AWG24-30 1-562-147-11 o HOUSING, CONNECTOR 2P 1-563-088-11 o CONTACT, FEMALE, AWG24-30 1-562-735-11 o HOUSING, CONNECTOR 2P CN20F(to HN-135 board) 1-563-124-11 o HOUSING, PS 20P 1-563-115-11 o CONTACT, FEMALE AWG24-28 CN4F(to TG-51/51P board) 1-562-155-11 o HOUSING, 10P 1-563-088-11 o CONTACT, FEMALE AWG24-30 CN21F(to HN-135 board) 1-562-627-11 o HOUSING, 13P 1-563-088-11 o CONTACT, FEMALE AWG24-30 CN5F(to CN-304 board) 1-565-129-11 o HOUSING, 10P 1-565-164-11 o CONTACT, FEMALE AWG26-32 CN22F(to HN-135 board) 1-562-151-11 o HOUSING, 6P 1-563-088-11 o CONTACT, FEMALE AWG24-30 CN5F(to PA-91 board) 1-562-147-11 o HOUSING, CONNECTOR 2P 1-563-088-11 o CONTACT, FEMALE, AWG24-30 CN23F(to HN-135 board) 1-562-735-11 o HOUSING, CONNECTOR 2P 1-562-149-11 o HOUSING, 4P 1-563-088-11 o CONTACT, FEMALE AWG24-30 CN6F(to CN-304 board) 1-565-129-11 o HOUSING, 10P CN24F(to HN-135 board) o CONTACT, FEMALE AWG26-32 1-565-164-11 1-562-148-11 o HOUSING, 3P 1-563-088-11 o CONTACT, FEMALE AWG24-30 CN7F(to CN-304 board) 1-565-129-11 o HOUSING, 10P CN27F(to HN-135 board) 1-565-164-11 o CONTACT, FEMALE AWG26-32 1-563-123-11 o HOUSING, PS 18P 1-563-115-11 o CONTACT, FEMALE AWG24-28 CN8F(to HN-135 board) 1-563-120-11 o HOUSING, PS 12P CN101 1-565-051-11 o CONNECTOR, 20P FEMALE "VF" o CONTACT, FEMALE AWG24-28 1-563-115-11 CN102 1-562-221-21 s CONNECTOR, 12P FEMALE "LENS" CN103 1-562-261-21 0 CONNECTOR, BNC "TEST OUT" CN105 1-561-233-21 s CONNECTOR, 6P FEMALE "REM CN8F(to TG-51/51P board) s CONNECTOR, 6P FEMALE "REMOTE" 1-562-148-11 o HOUSING, PS 3P 1-563-058-11 o CONTACT, FEMALE AWG24-28 CN110M 1-562-855-11 o HOUSING, IL 6P 1-564-092-11 o CONTACT, MALE AWG22-28 CN9F(to HN-135 board) 1-562-156-11 o HOUSING, 11P CN110F 1-561-518-00 o HOUSING, ILG 6P 1-563-088-11 o CONTACT, FEMALE AWG24-30 1-560-372-00 o CONTACT, FEMALE AWG22-28 CN10F(to HN-135 board) 1-562-148-11 o HOUSING, 3P RV101 1-223-165-00 s RES, ADJ, WIREWOUND o CONTACT, FEMALE AWG24-30 10K"PEDESTAL" 1-563-088-11 CN11F(to HN-135 board) 1-562-149-11 o HOUSING, 4P 1-563-088-11 o CONTACT, FEMALE AWG24-30 CN12F(to HN-135 board) 1-562-150-11 o HOUSING, 5P 1-563-088-11 o CONTACT, FEMALE AWG24-30

1-562-155-11 o HOUSING, 10P 1-563-088-11 o CONTACT, FEMALE AWG24-30

1-562-149-11 o HOUSING, 4P 1-563-088-11 o CONTACT, FEMALE AWG24-30

CN13F(to HN-135 board)

CN14F(to HN-135 board)

VIEWFINDER FRAME

Ref. No. or Q'ty Part No. SP Description

1-542-106-11 s MICROPHONE

1-940-868-12 s HARNESS(VF CABLE) 1pc

CN1F(to LP-56 board)

1-565-121-11 o HOUSING, 2P

1-564-832-11 o CONTACT

CN1F(to SW-425 board)

1-563-871-11 o HOUSING, 6P

1-563-869-11 o CONTACT

CN1F(to VF-41 board)

o HOUSING, 10P o CONTACT 1-563-873-11

1-563-869-11

CN2F(to VF-41 board)

o HOUSING, 12P 1-563-874-11

1-563-869-11 o CONTACT, FEMALE

CN4F(to VF-41 board)

o HOUSING, 5P 1-562-150-11

1-564-026-21 o CONTACT

CN5F(to VF-41 board)

1-562-150-11 o HOUSING, 5P

1-564-026-21 o CONTACT

CN11F(to CN-440 board)

1-563-877-11 o HOUSING, 18P 1-563-869-11 o CONTACT, FEMALE

CN13F(to CN-440 board)

1-563-873-11 o HOUSING, 10P 1-563-869-11 o CONTACT

CN14F(to VR-108 board)

1-563-872-11 o HOUSING, 8P 1-563-869-11 o CONTACT, FEMALE

CN23F(to VR-108 board)

1-562-151-11 o HOUSING, 6P 1-563-088-11 o CONTACT, FEMALE AWG26-30

CN102F(to MICROPHONE)

1-562-151-11 o HOUSING, 6P 1-563-088-11 o CONTACT, FEMALE AWG26-30

PACKING MATERIALS & SUPPLIED ACCESSORIES

Ref. No.

or Q'ty Part No. SP Description

(FOR BVP-70)

A-7401-157-A s PAD ASSY (2) A-7520-253-A o MOUNTED PCB, EX-108 X-3710-001-3 o LID ASSY, UPPER

3-657-705-00 s BOLT(M4X40), HEXAGON HOLE

3-675-930-00 s CAP (50P PIN SIDE), DUST 3-687-116-01 o WASHER(4), STOPPER 3-692-589-01 s TOOL

3-692-589-01 3-711-780-01 s COVER, RAIN

s COVER, BNC 3-717-823-01

3-720-955-02 s LID, VF MICROPHONE

7-721-140-60 s WRENCH, L (3.0MM)

(FOR BVW-570)

A-7401-157-A s PAD ASSY (2)

A-7520-253-A o MOUNTED PCB, EX-108

X-3710-001-3 o LID ASSY, UPPER

3-675-930-00 s CAP (50P PIN SIDE), DUST 3-692-589-01 s TOOL

3-711-780-01 s COVER, RAIN

3-720-955-02 s LID, VF MICROPHONE

s CAP(50P SOCKET SIDE), DUST o BELT, SHOULDER 3-676-269-00

3-698-917-01

3-711-708-01 o CUSHION

3-717-823-01 s COVER, BNC

s CAP, 4P DROP PROTECTION s BAG, PROTECTION 3-718-047-01

4-332-293-00

7-682-559-09 s SCREW, +B4X5

7-721-140-60 s WRENCH, L (3.0MM)